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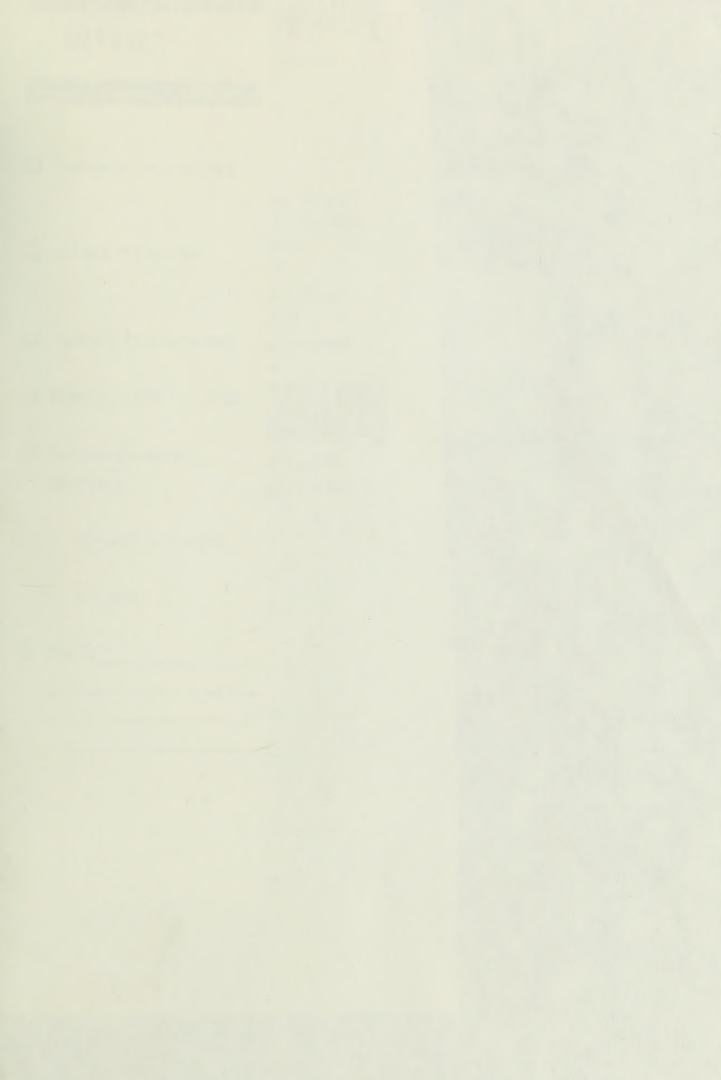
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IRIS

Illinois Resource Information System Feasibility Study Final Report

April 30, 1972

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INTRODUCTION

Background

Geographic Information Systems The Feasibility Study SURVEY OF USER NEEDS AND THE STATUS OF DATA COLLECTION

AND UFILIZATION IN ILLINOIS Survey of Potential Users

Economic and Industrial Agencies Physical Service Agencies Social Service Agencies

Client Analysis and System Specifications Agricultural Agencies

Natural Resource Agencies

Need For Analytical Capabilities Information Flow Problems

Initial Data Base Recommendations Computer System Recommendations

Establishment and Administration of an Information THE INFORMATION COMMUNITY: A SOLUTION TO THE PROBLEM Planning Advocacy and the Adversary Process Information Exchange Between Agencies Structure of an Information Community OF INFORMATION EXCHANGE

THE STATE OF THE ART IN GEOGRAPHICAL INFORMATION SYSTEMS Types of Systems

Area Boundary Systems Uniform Grid Systems Parcel Systems

Network Systems Point Systems

Center for Advanced Computation University of Illinois at Urbana-Champaign

Urbana, Illinois

The Suitability of Specific Geographic Information Systems for Illinois

MIDAS (Maine Information Display and Analysis System) CGIS (Canadian Geographic Information System) NARIS (Natural Resource Information System)

DIME Files (Dual Independent Map Encoding)

Chapter

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ILLINOIS RESOURCE INFORMATION SYSTEM

IRIS

Feasibility Study

Final Report

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April 30, 1972

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Community

LUMR (Land Use and Natural Resources)

SYMAP

Where Do We Go From Here

Problems to Avoid

Needed Advances in the State of the Art

Charter				
5.	THE PROPOSED IRIS COMPUTER SYSTEM Design Considerations The Data Base Interface Packages	75 75 78	This volume mendations of a study	
	Program Certification Hardware Common and Problem Specific Interface Packages NASIS II	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	available. An Illinoir feasibility study.	nesource information system available. An Illinois Pata Cifeasibility study.
	Statistical System File Exporter Graphics General Parnose Report Generator	87 87 83	Background	
	Enta Flotionary Pasa Entry	88 8.8	ahe ahe	The State has severa
	References	රන		reographic information system.
. 9	COSTS AND SCHEDULES	91	ana the grow	ana the growing number of proper administration. Second
NET ENTERED TO SERVICE OF THE SERVIC	N3		and its	higher standard of
A:	A: INITIAL DATA BASE RECOMMENDATIONS	96	was water, and land has become	nd has become a
<u>п</u>	TABULAR SUNMARIES OF THE STATE OF THE ART SURVEY	113	different tyr	different types of data are
ö	FEATURES AND CAPABILITIES AVAILABLE IN EXISTING GEOGRAPHIC INFORMATION SYSTEMS	190	adequate prote	adequate protection of these 1.

CHAPTER 1 INTRODUCTION

This volume presents, in detail, the findings and recomendations of a study to determine the feasibility of an Illinois esource Information System (IRIS). A shorter, surrary document is vailable. An Illinois Pata Catalog was also produced as part of the easibility study.

The State has several reasons for interest in a computer based reographic information system. First, the State's prowing principand the growing number of services require large amounts of data for proper administration. Second, the impact of this growing population and its higher standard of living on the limited resources of air, after, and land has become a matter for serious concern. New and different types of data are required to insure optimal allocation and adequate protection of these limited resources.

The recently adopted IMPACT To's program exergiffies the State's long experience with automatic data processing and its forward-looking approach to information programs. IMPACT 70's includes a plan for administrative data processing and proposes a mechanism for setting data standards.

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The Illinois State povernment has also been quick to adapt itself to the changing needs of society. Shortly after the passage of the National Environmental Policy Act of 1969, the State of Illinois adopted the Environmental Protection Act of 1970. This Act created three new agencies charged with the protection of Illinois' land, water, and air resources. Two of these apencies, the Pollution Control Board and the Environmental Protection Agency, immediately set out to establish and enforce a set of regulations aired at correcting past



the problem of The third and developing It was agency, the Institute for Environmental Quality, was charged for years of inadequate control. locking beyond the remedial approach to pollution control environmental planning program for the future. confront to the Institute led dn making responsibility which planning information. and mistakes a scund

In May 1971, the Office of Planning and Analysis was created by Executive Order and charged with coordinating nearly all planning activities in the State. This agency was in a position to see the potential for overlap and duplication in the collection and use of planning lata.

infeasibility of placing such a diverse data collection and information sufficient for each functional In addition, existing federal requirements now needs access to data on a variety of of transportation, in order to on each functional planning agency is apparent; the under specific statutory directives. Recently, with agencies often coordinating planning programs. The few types of data which are exceptions to this rule, radically changed the data requirements of functional planning agencies. a statewide white an envionmental impact statement for a proposed airport. and proposed State requirements for environmental impact studies little to plan and administer for example, an airport planner years ago needed access to The alternative of geographic information system was investigated in detail. other for for example, were provided by for limited resources, the need often subjects, including alternate modes planning agency to gather the data needed feasibility of alternatives was not. Was data; he د<u>ب</u> اب efforts has become apparent. In the past, design processing burden vital statistics alrport competing than

Geographic Information Systems

points, such as the locations of the eritting staff or administrative data such as payrolls, program-related data such systems are computer systems used for example, a population, an average income, a soil type, depth to bedrock, information system as attributes of a specific parcel of land such as a air rollutant such as geographic include a geographic location. networks, 40 geographic locations. The many different types of data needed as the status of federal programs within a particular county, data which refer and the availability of ground water may all be stored in හ ණ Examples of data which are not data such smokestacks. Still other Geographic data refers to Other types of geographic programs have only one thing in common, Jo storage, retrieval and analysis information emissions may refer to Geographic roads. OY city block.

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The term "geographic information system" has been used to describe many different types of computer systems having a wide variety of capabilities. The majority of these systems were built to solve specific problems and could not be readily adapted to meet changing user needs.

Many geographic information systems have been built in other states, but most have failed to gain wide acceptance because of limited analytical capabilities or limited data bases.

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referen geographic The system would consideration IRIS would contain extensive point, network, and area related data. 9 would allow the user to search and analyze the comprehensive (IRIS). data base using a language much like ordinary English. capabilities, and would be under called the Illinois Resource Information System system information extensive statistical geographic charts, and tables, have

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Providing the user with analytical capabilities is very important. Given a very large data base, there is an almost infinite



number of ways to analyze, aggregate, and present this information. A comprehensive geographic information system would provide users with access to raw, basic data and the capabilities for analyzing it in realtime. This would be a marked change from the present method of transmitting aggregated data between agencies via reports and reprints.

past, it does sufficient for planners to have access to all available information on a particular A geographic information system expediting the computerizes simple analyses now done manually by overlaying maps and it more sophisticated analyses of the relationships between problems associated Resides helping to solve problems of information distribution, retrieved according changes in data requirements for comprehensive planning. available the needs of today's planners. While it was once In area. While this system may have worked in the is equable of presenting information in this form, and sets of data. 811 a geographic information system would also address access to and has traditionally been cataloged, stored, relating to specified reognaphic areas. of diverse to have necessary and analyses data elements subject, it is now much comparison not meet subject various

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The Feasibility Chudy

The study began with a survey users of a geographic information system during which Illinois On the basis of this initial survey, the IRIS staff status of data collection and utilization in Illinois. Chapter 2 discusses the survey as well as several problems associated with inter-agency Planning and supervised by a policy committee consisting of representatives from at more than 50 state, federal, and local agencies in May, 1971 the present of Office in compiled an Illinois Data Catalog and analyzed began the Quality, Analysis, and the Bureau of the Budget. study IRIS feasibility Fnvironmental interviewed. Institute for of potential officials user

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data flow. Solutions to these problems are recommended in Chapter 3. The Data Catalog is published as a separate volume.

state of the art in geographic information 60 universities, Fovernmental agencies, profensional Preliminary design recommendations for the Illinois Resource Information Cystem (IPIS) presented in Chapter 5. A 3-year program to develop and implement program different countries potential The costs and schedules for this proposed systems was conducted concurrently with the survey of and are summarized in Chapter 4. six 11 and private companies the ou presented in Chapter 6. survey over is recommended. study groups, nvestigated at

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Fe SCHITCE 日本は、これでは、100 The Research Applied to National Needs (PANT) program こうないないない しょうしい problems and circumstances which create the need for Due to the program's innovative nature sponsored the development of the Batural at the National Science Foundation has already been contacted. 8.77 is recommended and the University of Illinois jointly seek funding from (NARIS) at the Center for Advanced 4.1 ned nation-wide need for its products, also interested in the IRIS program. not unique to Illinois. Foundation, which System agency. The Information federal



CHAPTER 2

SURVEY OF USER NEEDS AND THE STATUS OF DATA COLLECTION AND UTILIZATION IN ILLINOIS

A major objective of the IRIS Feasibility study was to document the need for and the potential uses of a Reographic information system for state agencies. To this end, the IRIS staff analyzed the current status of data collection and utilization in Illinois.

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The first phase of the study was a broad survey of more than 50 initial staff described the capabilities of geographic information systems to State personnel. These professionals were then 200 files of geographically referenced data to describe the exchange and use of geographic information an Illinois an u H state, and local agencies in Illinois. pertinent to their agency. From these interviews, describing nearly for the State was compiled. interview, IRIS Catalog asked

Through the broad survey, functional distinctions between state agency programs became apparent. Five groups or clusters of agencies were defined according to their use and exchange of similar types of data (Figure 1). Information flow between groups is slight compared to that within each group.

Nine agencies, at least one from each group, were then selected for more extensive analyses. Several contacts were made with these agencies to determine inter-agency and intra-agency data requirements and to define existing problems of information use and exchange. At the same time, as preliminary results of the state of the art survey became available, it was possible to describe to the potential users the eagsabilities which could be provided in a geographic information system.

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In this way, agency personnel were able to specify those system characteristics which would be of most help to them.

GROUPS OF POTENTIAL USER AGENCIES

FIGURE 1

Survey of Potential Users

In this section, the five groups of agencies identified in the broad based users survey are described, and the status of data collection and utilization within these groups is discussed.

Social Service Agencies

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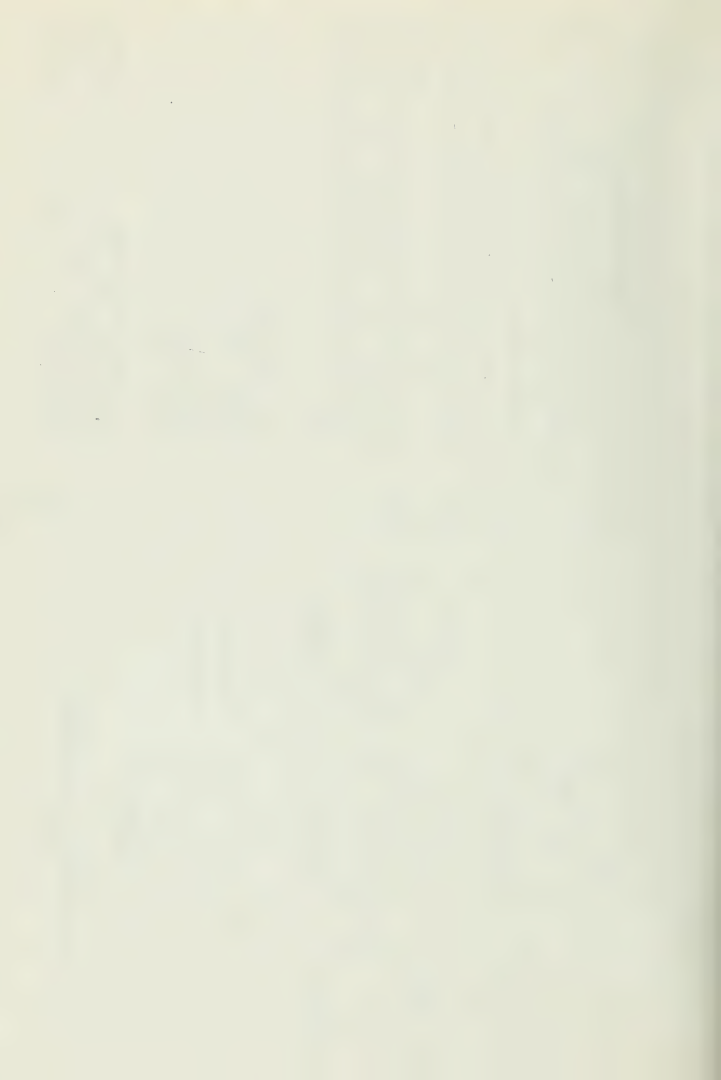
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Agencies described as social service agencies are conserned directly with the human resources in Illinois. The information generated and used by these agencies is about people and services.

Several agencies in this group can be characterized by their involvement in single purpose programs: The Departments of Public Health, Public Aid, Mental Health, Corrections, and the Office of the Superintendent of Public Instruction. Other agencies, such as the Office of Human Resources, the Office of Planning and Analysis, and the Institute for Social Policy, play a more general planning and research role.

Those agencies that provide a sinple identifiable service follow a universal pattern in their data collection and use. Statutory obligations require collection and processing of a single type of information. This information is normally of high quality since a major staff effort is involved in its collection. But when data collection efforts are oriented towards only one agency's needs, their value to other agencies is diminished. This often leads to overlap when another agency has to collect similar data but in a slightly different form.

Agencies which have comprehensive social service programs must evaluate many different types of information for specific regions in the state. The information is frequently used to construct social indices to determine the kinds of social programs needed in an area. These comprehensive agencies are not directly served by any information



collecting agencies and do not have a large data collection staff. Currently their method of obtaining information for program planning involves using published documents from other agencies and making informal agreements to obtain unpublished records and special data service.

need mental health care in order to provide nearby In large urban areas, it would be desirable to have information available at very service agencies are concerned with the geographic data are geographic resolutions, such as the census tract or block level. For example, they is impossible to exactly where within a county a facility should be located. geographic resolution د distribution of the populations they serve. affrefations), coarse If only available (e.g. county social facilities. ouw eldoed All

Census data: Data from the decennial census of population and housing and other periodic censuses and surveys are a valuable source of information for social service arencies. Unfortunately, the time largetween census counts and publications greatly decreases the utility of the information. Since the surveys are usually repeated only once every five or ten years, agencies which rely on this data require other information sources in the interim.

disseminating monthly vital statistics for the State of Illinois, estimates of the total population are synthesizing various requests for such information into an official data In order to provide current population data, the Department of including counts of births, deaths, fetal deaths, marriages, and compiled from this data and used in nearly raw form for all official per regularly as the total population counts. Nor is there a mechanism for General distribution of all potentially useful information transmitted collecting demographic data, but it is not for responsible Useful Illinois. statutorily associated with vital statistics Official monthly T. effort. **60** statistics Health transmission divorces.

data is infeasible because of bulk and a limited audience. For these reasons, collected data are rarely used outside the Department of Public Health. Demographic data produced by other agencies are subject to similar problems.

Iccating service recipionis: Individuals receiving tubile aid, mental health care, or welfare, for example, frequently qualify for aid from other state and federal programs. However, locating these individuals is difficult. Although public schools receive refrigerent for services rendered to children in the Aid to Dependent Children program, each school district must determine for itself the number of ADC children living within its boundaries.

Thus, user agencies collecting agencies or do without the This is a typical problem among agencies which have developed storing one for and difficult geographically referencing reaggregate another's data for its own purposes. 12 t make on inconsistencies special demands ways of information. Inevitable nust make 0111

Through a computer system, the Labor and the Emergency Employment Act in Illinois, a process which the demographic Aid requires controlled access to confidential files maintained by job applicants, thus maintaining computer system permits evaluation without revealing the names or Emergency Employment Act job applicants. institute for Social Policy in the Department of Public the The Department of Institute retrieves detailed information about confidential nature of the information. Service. indices: of Employment social numbers characteristics of Detailed evaluating the State identification Illinois

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The evaluation will determine relationships between jcb success and applicant characteristics such as welfare status, experience, and sex. This requires computerized manipulation of basic data to calculate



many statistical indices which cannot be defined in advance and requires access to raw confidential data. The study, more detailed than most program evaluation and planning activities, is possible only as a result of close cooperation between the Institute for Social Policy and the Department of Tabor.

Economic and Industrial Agencies

Agencies in this group are concerned with every aspect of the State economy concerning jobs and income, and the institutions and activities which produce them. Individual agencies in this planning area are the Department of Business and Economic Development, the Separtment of Labor, the Department of Revenue, and the Bureau of the Budget. Much of the data used by these agencies comes from federal sources, the Department of Commerce in particular.

area, but with some major distinctions. Because economic aspects of the The particular mission of a given agency defines the type of information to those in the social service away from Services relate only indirectly to individual needs through maintenance of public funds by taxation and through maintenance of a high employment interaction with the economy may influence an area's growth, types of jobs, income to help define growth trends and on file Unfortunately, agencies determine an area's need for public facilities and physical services. private investment in Illinois. to for which it is responsible. Within each agency, data are kept is data toward economic profiles of geographic areas. factors. of information often have insufficient time and staff to reprocess this of the program planning requires other form best suited to that agency's needs. specific requests from other potential users. and closely related considered, the focus of personal migration, calculated to encourage are are indicators sector population are individuals and emount Much regional

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In order to evaluate new taxation regions of the state. This requires a large amount of information about made by determining the impact of a detailed 111 revenue produced 40 access .ncome, property, sales, and other taxable items. strategies, the Bureau of the Budget needs tax Data for tax reform studies: the on wage earners and on 13 evaluation policy

The information must be available at the community level in order that the effect of a statewide tax policy on individual communities and their inhabitants can be assessed. The distribution of personal income among population sub-groups in an area must also be measured. When this information is available community by community, it will be possible to predict overall impacts that would result from alternative tax strategies.

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often it is necessary to examine confidential data in order to determine the impact of a given taxation atratesy. For example, it may be necessary to examine the income levels and property tax rates in a group of neighborhoods in order to equalize the tax burden. Such confidential data is presently published only in highly aggregate form for large geographic areas. A means is needed for providing this data for comparison and analyses in smaller areas while still protecting its confidentiality.

profiles: A detailed economic profile of a region is usually updated only every five or ten years, comprehensive -613 -0~1 the Commerce nave provided most economic data. Although this information often lagging several years behind The Federal Departments of for both one of the most basic and useful indicators function planning. publication dates detailed, it is Economic collection. The Department of Business and Economic Development has responded to this lack of current socio-economic data for the State. The State of the State

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It has insufficient geographic resolution needed because the proximity of the public to job markets, consumer products, and other public services does not normally example, if a firm was considering locating a plant near the boundary of one of these regions, it would attract workers from two or three multi-Economic Data Book which brings as a reference for individuals fine geographic together federal, state, and county records from many available sources, and presents economic profiles for 16 multi-county regions of the State. force data would regions. or industrial Therefore, fine resolution data is necessary agencies, multi-county Data of unfortunately some agencies, particularly the social county regions. Aggregated employment and work Illinois business breakdowns. of these Regional Data Book is intended primarily boundaries distribution Illinois an their uses. to invest in the annually virtually useless. and lacks income resolution are inadequate for with publishes Sujuueld

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Much of the basic data used to compile the Data Book could also be used to prepare fine resolution profiles. More detailed economic profiles could be cross referenced to the population characteristics and personnel income information used by social service planners. This type of data sharing now occurs only when there is cooperation on a specific project, such as that described above between the Institute for Social Policy and the Department of Labor.

a secure provided. Finally, the agencies will need a means for information data over geographic identified, a mechanism for transmitting confidential data in Once the information transmission requirements service and economic facilitate comparing and analyzing many different types of 40 mechanism the social need a formal or population subgroups of The needs o, Both must sharing. areas

Physical Service Agencies

providing specific waterweys, and Por the social with a specific planned to and been mission oriented, manner similar and such as drainage, soil and water conservation services E F hiphways past, most agencies engared They have also determined the need for 12 13 13 physical services have operated in a such They have facilities construction of facilities service agencies. provide the 20 services

21 101 171 State Office of Planning and Analysis and regional planning agencies They are faced with serious social agency publications. Petailed physical data neesed recent years, several comprehensive planning agencies have by the private sector. Since they have a variety of ontained from exercise some degree of control over physical services provided not More general physical established to coordinate mission-order, ed arrang ow rations. obtained 30,011000 to inconsistencies in data obtained from General socio-economic data are usually are planning services are obtained from natural resource agencies. special internal data collection efforts. others. physical responsibilities, comprehensive government, but also data produced by providing end planning problems due economic and suppliers. On heavily

Environmental Policy Act of 1969 have forced these avencies to consider a much broader range of data in order to evaluate social and collection efforts for specific projects . reman. V. 1200 In the past, most mission oriented physical however, the location and Redundancy could be avoided if data were collected in a form useful to S) problems increased pressure on finite natural resources and laws such specific environmental impacts, and evaluate alternatives in project Recently, serious data without For using a relatively limited data base. plan देशक These new requirements have created and provide all the necessary oriented planning: provide other agencies for project planning. Special 40 have been able several agencies. Mission Vational agencies

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Comprehensive planning: State, regional, and local planning use is collected by other agencies for some purpose other than regional comprehensive planning. Therefore, problems of inadequate content and inconsistent format must be overcome. Some mechanism for transmitting lasts requirements to collecting agencies is also required.

developed, and facilities for reaggregating and overlaying such must be that within which data are originally for a river basin, for natural resource data and aggregate it to a new geographic area, the watershed. comprehensive plan example, it is necessary to obtain basic socio-economic and ma,lor A geographic referencing scheme consistent among all plan To develop a comprehensive Often the region for which a developed is different from information must be provided. collected. o o

In weighting function analyses, all data attributes of each suitability for a particular land use. These ratings are then summed to need for a comprehensive geographic information system which would allow of parcels of land having similar characteristics, reduce the that must be examined in making land use to their are impractical without the aid of a computer, and weighting function Illinois Planning Commission recently employed a manual It found the presentation to policy makers. The Commission has expressed a strong Comprehensive planning agencies are often faced with resource or weighting Cluster analyses so expensive that only one alternative could be developed for of land Cluster analyses, used to analyses are prohibitively expensive when done manually. then to perform similar analyses inexpensively and quickly. They are assigned subjective ratings according weighting function analysis to develop an open space plan. analyses allocation problems. In order to allocate certain areas obtain a total score indicating overall suitability. cluster manner, Punction analyses are often performed. optimal of information 9.n SI mil parcel of land uses Northeastern decisions. analysis amount SUNCE

Natural Resource Agencies

Natural resource agencies include the State Water Survey, the Natural History Survey, the Geolopical Survey, the Impartment of Conservation, the Environmental Protection Agency, and the data collection divisions of state and federal physical service agencies.

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These agencies collect information describing the natural environment and interpret it for various purposes. In the past, because the economic value of natural resources was of primary interest, most measurements described a resource and indicated its potential for economic development. But recently, due to the increasing pressure on these finite resources, society's interest in environmental data has changed from a concern for quantity to a concern for quality.

Physical service agencies which use natural resource data are often only indirectly linked to the collection agencies. In many cases, formal channels do not exist for transmitting user requirements and specifications to data collectors. Data needs have changed dramatically due to various federal and state laws which require the submission of detailed environmental impact statements as a prerequisite for funding. The lack of direct links between agencies has made response to these changing needs difficult.

The need for new interpretations: Since the passage of the National Environmental Policy Act, new interpretations of natural resource data have been required. Very little existing information about natural resources is in the form required to measure environmental quality. For this reason, it has been difficult for physical planning groups to determine the impact of their activities on environmental quality.

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Recently, the geological constraints on the development of land areas recognized and demands have been made for new types of data to at a finer geographic resolution to show suitabilities of geographically referenced data must then be compared with soils data and other kinds of This concern with physical efforts in the geological area gaging. emphasized mineral development, topographic mapping, and stream geological constraints is typical of the growing recognition of The natural resource data to form a composite picture. various types of land use activities. natural resources. collection the use of all data Traditional be interpreted limitations on have been areas for

Many federal agencies Funds are available of Illinois is required to prepare a sewage treatment river the Federal Environmental Protection Administration, for comprehensive water quality management plan for each major quality through require comprehensive plans for public programs. planning: in order to obtain these matching funds. management water State maintain The Water quality plant construction. to help improve and

requirements have created a need for more extensive environmental data. Natural resource data must be compared with social area such quality The objective is to determine the effects of various water new and economic data within the confines of a naturally defined for in many areas, and 0,0 effects resource and the management plans on the region. collection efforts on the water a watershed. Plenning 83

Most water data is geographically located by reference to the stream network. It is necessary to compare this network-oriented data with other area-related data. Simultaneous analysis of these large quantities of area and network data is not possible without a comprehensive geographic system.

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In summary, requirements for information about natural resources have changed radically in recent years. As a result, data collection and interpretation procedures must be changed and more formal channels for communicating data needs must be established. The data must be geographically referenced so that it can be compared to socioeconomic data.

Agricultural Agencies

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The traditional objectives of agencies in the agricultural sector, somewhat disassociated from other planning areas of state government, have focused on the production of food and fibrous raterials and the maintainance of soil and water resources for these functions. Most data collection and planning programs are administered by the U.S. Department of Agriculture and the Illinois Department of Agriculture.

Other agencies have begun to personal orientation of its planning programs Illinois recognize and need information collected by agricultural agencies. menters work closely planning these needs grow, data collection efforts must be modified. 12 farmers and residents of rural communities to determine county offices where stuff Every resources. makes the agricultural sector unique. develop rural natural district The extensive agency and

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ncreased the need for basic information regarding the coll and drainage Soil scientists have soil type, slope, and lendfill growth of urban areas L O Maps showing soil limitations on various ffelds defined soil suitabilities for uses such as septic conditions which limit land and water development. of such factors as The extensive consideration Urban development: recently been published. potential. through

By amending the Soil and Water Conservation Districts Law, the State has acknowledged the important role that arricultural information



plays in land use decisions. Soil and Water Conservation Districts must The natural resource information system (NARIS), developed by the Center the Northeast Illinois Natural Resource for zoning or sub-dividing vacant or agricultural lands. counties þ required data Sarvice Center, provides this capability. resource for Computation natural all municipalities for Advanced new provide

Extensive socio-economic correlated with production data and the economic and Much socio-economic information about of the Illinois Department of Agriculture. comprehensive could the Division Crop Reporting This information ಥ form data source for rural economic development programs. in rural communities is collected by social information produced by other agencies to Cooperative emphasize arricultural production information. lata is obtained in the annual farm census. the development: Several reports published by Agricultural Statistics Recgraphically

This cooperation should make it referencing it in such a way that it can be compared to Districts Law are an indication of new forms of inter-agency cooperation Events such as the amendment to the Soil and Water Conservation A comprehensive geographic information system would facilitate these comparisons. their resource and socio-economic data. of to increase the value Agricultural sector. for agencies in the geographically natural possible planned

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Client Analysis and Cyctom Specifications

From the large group of potential uners initially interviewed, nine agencies were selected for a more detailed analysis of their information requirements. This group of "client agencies" included representatives from each of the major clusters of agencies identified in the user survey. These client agencies were selected to form a representative nucleus of information users from which a larger community of IRIS users could develop.

Aid were selected for further study. The Division of Highways of the providing a specific physical service. Three plenting Planning Commission and the Southwestern Illinois Metropolitan The Department of Business and Economic Development was included Environmental Quality shares responsibility for the development of water and air quality management plans, was selected because of its obvicus The Northeast social service agencies, the herartment of fental Public Northeastern Area Planning Commission, were also selected from the physical service because it assembles, analyses, and disseminates economic, employment, and financial data for counties and municipalities throughout the State. responsible with the Institute represented 10 Department Analysis, the need for a variety of geographically referenced data. Department of Transportation was selected as an agency Resource Service Center (NFCC) Health, the Department of Public Health, and the which the State Office of Planning and Protection Agency. agricultural sector. the The Environmental Natural plenning and agencies, Illinois

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Information flow problems:

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As a result of the more detailed analysis of information flow through these and other agencies, three basic problem areas were identified. First, it was recognized that large arcupts of certiagging data existed due to the nature of the present administrative structures.



measure concentrations of 20 parameters, of which 15 might be common to prevents the possibility of one agency sampling for 27 parameters, thus wency to bear the appropriate inceremental cost, such situations could earmarked funds allocated to specific functional areas. It is possible Environmental Protection for bathing beach suitability, for example. Each agency might A simple lack of communication and coordination and if provisions were made for the requesting efforts financed by specific point for three separate reasons: the U.S. Geological Survey three different agencies sampling the water quality at available administrative channels to transmit data requirements to Department data collection ŢŢ the monitoring, the all three agencies. and Agency for drinking water suitability, minimal for general water quality Justify 00 all three analyses. collection agencies, needs often the be avolded. Agencies

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Second, there is no central clearinghouse for authorizing data collection activities. The establishment of a common repository for basic, geographically referenced data would provide the means for menticering data collection activities and for eliminating overlap and darication.

Third, the content of data now transmitted between agencies was found to be inadequate for many purposes. As raw data is processed, aggregated, and summarized for publication by one agency, its value to most other agencies decreases significantly. The value of this raw, geographically referenced data is presently lost due to formatting inconsistencies and to the lack of a computer system to overcome the logistical problems associated with the bulkiness of such data.

Need for analytical canabilities:

Analyses of client needs led to the identification of the above data specification and transmission problems. Changes needed to

alleviate these problems require the support of a larre, online computing facility. Such a computer system is required for the agencies to analyze large quantities of geographically referenced data.

The need for analytical capabilities could not be accertained during the initial phases of the user survey; they became evident to IRIS project personnel during the detailed study phase. Since a diverse set of users was represented, needs were expressed for a variety of analytical capabilities.

would then write a program to needed by this large user community: with a standard computer system via a middleman, or with a sophisticated computer system via direct user could define a particular The logistical problems of this alternative are dividus, but the method has the advantage of requiring a simpler and less expensive Whether this savings would offset the cost of analytical capabilities by designing a computer system with ceveral circle. Figish language interfaces for different types of users to perform analyses only online data retrieval capabilities, but also conversational access the analytical capabilities Direct interfaces have been lecided to consider the possibility of developing IRIS to provide not analyzis. 27.4 could be provided the required Canada. individual to the data base through user oriented analysic languages. sand periform type of interface encourages direct, unimpeded data successfully developed for users in this country and on to provide Interface. In the first case, each user manipulate the appropriate data thems programmer who depend directly, in a conversational mode. programmers would There are two ways computer Alternatively, users system. ಪ analyses. retaining computer

Computer system recommendations:

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The computer system design was influenced strongly by the needs for analytical capabilities expressed by the IFE were computive.



of users was investigated in As a result, two user interface packages are recommended for defined a sample population group for study. key inside the first called it a region, the second called it a sample. interface designed to accommodate the variety of users to be Interface embodate users in the physical service, natural resource, second interface package, written for economics and social service sectors, will provide public health official, looking at the relationship between air quality The first will be an expanded version of NARIS, capabilities, needed by most users, were also identified and are potential users requested similar analytical capabilities, containing more powerful analysis empabilities and a more flexible operations. characteristics. certain demographic and health characteristics, specified a data mannyoment and statistical analyses. looking at a geographic region described the Client analyses led to the conclusion that no single usar acparate Information used different methods to perform the same analytical dealening certain ន្តកា classes Therefore, the fencitality of specifying a set of land parcels having Specified packages for several distinct The quality and In both cases, the analyst agricultural sectors. system. described in detail in could be 404 planner the computer; the consumme to acc \$. 0° the initial Satabilities u u 40 anguake Several 200000 detail: general 19:01

Initial days base recommendations:

with information already in the system. Because each data at a variety of geographic resolutions, was selected to meet many of the recommendations are designed to they can broad based user survey and recommended. A statewide data base, consisting mainly of existing bases system by any agency will increase the value data so data client needs, two initial encourage other agencies to contribute additional agencies. The of both the result client analyses of file added to the 63 the + V. 6-1 20191203 compare

IRIS data base to other users, the data base is designed to grow, and the computer system will be designed to accommodate this provis.

resolution data base should be developed for a smaller researchers with a combination of high quality effectiveness of collecting different types of data at various and quarter-quarter section level, where has a first one sociomente dura un the capalities ----benefits of this data and can compare them with the cours of collection. The availability of the data by working with bigh recolution duta, at · 1. f. 15 * Wrfold. 16.00 C min 2 2.00 0: Its Purpore palvon experimental purposes will enable geographic area within the State. TEIC. geographic resolutions. resource and neing planners and fine manipulate it trant provide natural

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A detailed discussion of toth recommended data lines is contained in Appendix A.

The point can be illivioushed by the fill when Puring the Sires decade after the four top, the puringer of is designed to trovide "the "initial That? that youlde investment was rade, a car was only a luxury owned in addition to a lerie, Afternatio, Persons, But such a system will be a luxury unless a public investment in rade in self-justified, and only then will the eyetem hereme a visite المالات عالم عالما مالات المالية . 36 - 5 - 6 - 5 - 5 - 5 - 5 - 5 である のない はない はなる 中 to potential owners exceeded the cort of accountriesters. Only them will culteequer* additions *c \$40.0 ٥٠ not cost-effective for most perior. IRIS feasibility study, user preds dicti'ed syster Books tasion からはませば Inadequate the reports. public investment in paved highways to data base investment" necessary to assure information via published agency substitute for the presently substitute for the horse. ·CIAI statewide an initial data base. implementation of automobile was benefite þe the

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CHAPTER 3 THE INFORMATION COMMUNITY: SOLUTION TO THE PROBLEM OF INFORMATION EXCHANGE

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to users and of poor trunsmission of data requirements from users of this situation is that some data is of the information problem in Illinois is not only difficult for decision makers to discover what information is to more incomplete, overlapping, and marginally sufficient of data relevant to current problems, obtainable at reasonable ma,jor If anything, administrators × poor distribution of that it aseful data than they can comprehend. What they lack are effort, in comprehensible form, and of tolerable reliability. duplicated while other needed information is never collected. pat data, со •=1 of important problem available. One consequence Information that there are shortages 200002 and what is The heart 13831 the to sources. extremely 50 necessary

Planning Advocacy and the Adversary Process

in a road network, and may specify where the main traffic administration is so complicated a process that no overall agency could economic, or natural resource plan. Indeed, much of the for a particular aspect of state government. A regional of a longcoordinating agencies such as the Office of Planning detailed work and implementation of state planning is done and will However, the details of road design, planning authority may specify that a particular carrying capacity involvement with regional planning agencies such as SWIMAPC and for detailed development Detailed required expertise can come only from day-to-day line agencies. naintain the expertise necessary corridor should be located. λg done and Analysis, and Despite p.e range social, responsibility continue to developed

construction and maintenance vill probably be left to the highway engineers in the Department of Transportation. In many cases the regional planning agency may find it beet first to preduce a general overall plan and then invite proposals from each of the line agencies involved in implementing specific parts of that plan.

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of long-range only in this way can mutually exclusive positions be adequately is important that healthy adversary relationships be RYB explicit collaborative elements of agency relations in the planning process adversaries; Bre there maintained between State agencies in the development parties are An adversary system works best when as important as the adversary elements. which 40 extent the represented. uo plans;

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For example, attorneys for the parties to a civil or criminal proceeding are adversaries within the context of the particular case, but are colleagues as officers of the court and members of the legal profession. A shared set of values and professional stendards allows each party to have confidence in the other's abiding by explicit and implicit rules which make the adversary procedure for the in decision between the two arguments.

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のもだられ is the collection and analysis of data for raking toling Data available to all parties stands as public evidence from which the best argument is decided. Adversaries, therefore, must have a The decision-making process works most efficiently when the sdpossille, a collaborative relationship should be established in all collaboration those issues where 88 joint interest in the data being as accurate and complete for of joint interest. One obvious area 40 of the position each advocates. relationship is confined only decisions. regardless agencies needed; versary

Several advantages result from adversaries having a joint interest in information collection and presenter; First, a costly

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is avoided, since, once collected, shared data to the long and interests. These considerations are especially true when an agency is providing data to a group of other users of the system users and quality one user term advantage of each to contribute information of the highest common pool. Since information placed in the system by Second, information scrutiny from be organized in such a way that it will be to all, data are open to constant must be obtained from a common archive. effort continuing basis. of Can viewpoints is available duplication producers (F)

to each other on a continuing basis according to a set of a data base independent of particular cases impartial, to disclose to a particular enthusiastic interagency cooperation. The goal of establishing a common data collection, undisclosed information from the adversary process. agencies information base for state agencies is to exclude the acquisition Folicy decisions can then be made on the basis of what all parties brin, by particular pairs of agencies requires that agency to be ordered for The latter approach is hardly likely to particular information about a particular issue feasible, and fair standards be established for It is a better policy stipulate is the most reliable available data. chared ground rules, than for an documentation, and analysis. of creation processing of provide data The - ないないはくかん

The Uses of Information

Flanning and administrative information can be classified both by subject and by the uses made of it. A useful way of classifying data files maintained by the State was by the general function they served, regardless of their particular content or the agency which maintained them. Information used by state government can be classified as "State", "Staff", and "performance evaluation" data.

7 t Fovernment. A limited quantity of information is produced under statutory For example, the vital statistics of the specific statutory authority, since each new requirement implies the disseminated by agencies throughout State State of Illinois are produced by the Department of Public authority by agencies whose primary mission includes Brid creation of a new agency, either in name or in fact. collected Bre raw form of data and dissemination. almost Relatively few types H collection nsed

line, mission-oriented functions is usually in the form of an inventory for those agencies which are concerned with physical recourses, or of a For example, the Outpatient Fineal Macter File of primary interest to an agency is that which it of the Department of Mental Health is a ledger file containing a record series of 8573 at large with the data for computing mental health relevant health treatments. The Outpatient Fireal Machem provides COMPONENT WITH Department of Mental Health with a record of current performance of each service rendered to an individual during a cingle Data performance. or diary for those agendes primarily OWE collects to inform itself of its rendering of services. Information state the morbidity. provides mental

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POSTATE Y Division of Highways' Roadway file contains an inventory of all roads, road boundaries, and markers in the state, constituting the funds. Despite its wealth of information, the file is not generally used because it is too massive to One way of obtaining ncern aware of the information contained, thus giving it a wider constituency. tools for handling such a file is to make potential distribute State's primary source of information on reads. At present, the file is completely accessed only once each year, to nandle with available data processing resources. federal highway and fuel taxes powerful

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confidentiality requirements are satisfied, agencies are usually willing on the providing files have a wide range of interested users, both distribution and because the nature of the generate them. such because data conclusively identifies and reflects credit and outside the agencies which to distribute summaries of their line data, mission, their organizational data Line supports

Much data maintained by a State agency is used within the agency itself, is reasonably confidential, and is of little interest to outside users. What might be called "staff" data -- payroll ledgers, voucher files, physical property files -- is of direct concern only to staff support sections within an agency. It is disseminated only for auditing and budgetary purposes.

Finally, agencies collect and maintain data for the evaluation of their cwn performance, as a guide for meting out rewards, establishing priorities, and supporting budget requests submitted to higher administration. While agencies may at times be quite willing to disseminate performance evaluation data, such willingness cannot be assumed at all times; even when public disclosure is required by statute, it is impossible to legislate enthusiastic public disclosure.

The classifying of policy and planning data into the four functional categories of statutory, line, staff, and performance evaluation, leads to an important conclusion: Information which is of interest to the widest community of users is also the information which is least confidential.

Statutory data, the most widely used class of information is the opposite of confidential; its collection and publication are required by law. Line data (in aggregated form) is not restricted because it is confidential, but because there is no adequate mechanism for requesting and distributing it. Staff data, which is often truly

33 200 000 might cause occusional discomfort to public officials, but would le a such information obviously ifsclosable performance evaluation data available to a wide audience depends on what it has to say about his agency. A mechanism for Performance evaluation data presents a mixed picture. 82 record, but powerful influence toward accountability in government. of public release willingness to a matter o o administrator's is supposed to

Information Exchange Perwen Agencies

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At present, State agencies prepare most of their information is whatever form and level of aggregation bent fits their internal needs. They also use this readily available internal form to provide other agencies and the public with reports of aggregated data.

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It is possible to group departments of the State government into five information exchange clusters. Within each cluster, there is a relatively high rate of information exchange, but between clusters, relatively little information flows. There are five major clusters of agencies exchanging information in the state of illinois:

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 Physical services data on latiture, descripty, bousing, and transportation are maintained (and, to conextent, exchanged) by agencies such as the Office of Local Government Affairs, the Office of Planning and Analysis, and the Departments of Transportation and Amalysis, and the Departments of Transportation and Amalysis.

Social service data on mortality and morbidity, mental health, education, and welfare are exchanged by service agencies such as the Departments of Public Health, Public Afd,



Corrections, and Mental Health, and by the Office of the Superintendent of Public Instruction.

Area economic data on industry, labor, income, and taxes are exchanged by the Department of Business and Economic Development, the Department of Labor, the Illinois Commerce Commission, and the Department of Revenue.

Rural economic and agricultural data on farms, soils, and drainage are exchanged by the Department of Agriculture, the Agricultural Experiment Station, and federal agencies such as the Soil Conservation Service, the Cooperative Crop Feperting Service, and the Agricultural Stabilization and Conservation Service.

Natural resource data on air, water, and land characteristics and use are exchanged by the Department of Conservation, the Geological, Water, and Natural History Surveys, the Fourmental Protection Agency, and a number of Sederal arencies.

Pervaling each functional area are the basic vital statistics data from which population estimates and projections are prepared. Almost all agencies would like instant access to population estimates and projections for the areas they serve. Many types of data simply sannot be interpreted when they are in the form of raw frequency counts. They must be transformed into per-capita counts to be of use to decision makers.

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The extreme disparities of information exchange rates within and between clusters is due to similarity of agency mission and to similarity in outlook and interests of agency personnel within a cluster. Resource administrators and highway planners both are involved with tepoxraphic and geologic data and with studying and changing the

Differences in information terminology have resulted not only in unshared information but also in data production which, while not duplication, is largely overlapping. For example, data on wells are maintained by the State Geological Survey, the United States Geological Survey, and the State Water Survey in there empletely separate filler. Not only is there duplication of information on some wells and omission of others, but the files are maintained in formate which make it difficult to compare data from one agency with data from another.

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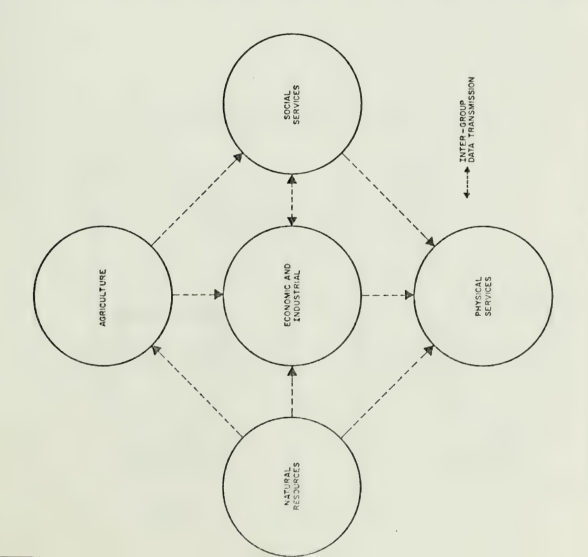
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Structure of an Information Community

IRIS is designed to provide administrators, planners, tusinessmen, legislators, and private citizens in Illinois with a tool for searching and analyzing a comprehensive library of geographically referenced information. A successful IRIS requires collaboration between users in expressing their needs and information producers in supplying IRIS with the data its users need. The operation of IRIS will require the interaction of many agencies acting as both collaborators and adversaries, as both impartial professionals and concerned advocates.

A successful IRIC management plan should facilitate each user's participation by allowing all users the greatest possible access to





INFORMATION EXCHANGE AMONG GROUPS OF AGENCIES

information and tools for analysis. Where each user can obtain access to as much of the available data as he feels is necessary, more efficient use will be made of and better plans and policies should emerge from the Ctate's data tace.

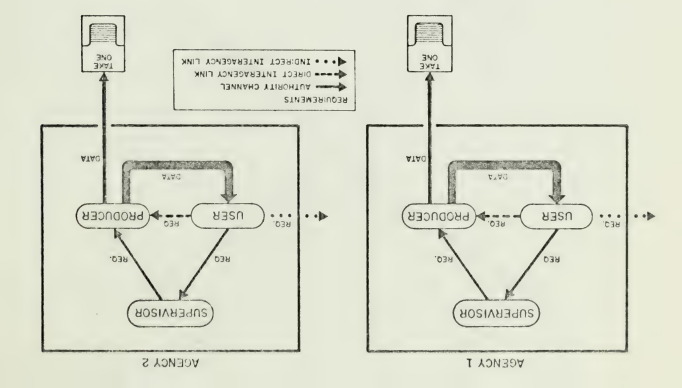
The best way to facilitate both cooperation and advocacy arming State agencies is to require them to collaborate in the production and dissemination of information. State agencies abould be organized into a community of registered information providers and users.

Some data, such as vital statistics, are produced for users throughout the State in a generally usable format. But, the largest portion of planning information is collected by State agencies for their own use and only incidentally for other state, federal, and private use.

رد 12 satisfactory data, the user can always appeal to a common superior. The provided in insufficient quantity or quality, or in inappropriate form, the user can he is a colleague of the in the production of a satisfactory change if one is technically entablinha. requirements When the producer, the user can directly request a change in procedures. information provider and the information user are members of situation. information to provider. When information is C2 *e*i loop informal or formal request does not result present Information flows from provider to user and Since feedback the correct the situation. Ø illustrates administrative organization, then order 2 from user can attempt to superior feasible. flow

The situation is quite different when the information producer and user reside in different agencies. In most cases, an agency makes its information generally available either by producing extra copies of an internal report, by producing a special report for general distribution, or by responding to individual information requests. In the first two cases, the information is always distributed in





CURRENT FLOW OF DATA AND DATA REQUIREMENTS

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FIGURE 2

The present situation of data duplication, anonymity, and adwhose information requirements are completely met by available data, by executive composed of registered and non-registered information aprincies addition, to the standard State through legislation or those missions include the collection, participation E organizing Jo The information community should consist data. not just general of most or all registered users. information standards or requirements. for active of planning and policy by to a only community, either can be remedied in which it originates, should be government whose 110 has Information pe semination

aggregated form which the user munt either accept or reject.

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quantity or quality of data available, except where they

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by which geographic information, both to meet its own needs and to conve entirely within each of by which even when the data is being used information producers. The information community will maintain charmeld The Legislature of uld to a through channels community. flow and of data will Information information flow to the Information flows from producer to user, still geographic information system agency in which it originated. in en Will agencies, but the majority data flow requests for requirements Information

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is included in the network either as a private individual or as a businessman. can make his special needs for geographic information known through The citizen as a registered representative of the public. legislator.

information community must have the recourses to make tech-Overall standards for information formats, documentation, quancomposition. tity, and quality should be supervised by a working group decided by those in State government with the requisite making body for the information The exact form, nical decisions and to set policies. policy ಭ of authority. powers

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from member apprecies of the information community. The Working group will need the help of the Office of Planning and Analysis Management Information Division of the Department of Finance. representatives and the

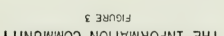
particular type should be asked to form an information exchange group. Sharing of data will require common data standards and formate which can set mutually acceptable data formats, confilets determine a division of labor for data collection, and manage In order to nake Si O of IRIS elients who collect set by groups of concerned clients. concerning information collection or 40 have Groups will set best be

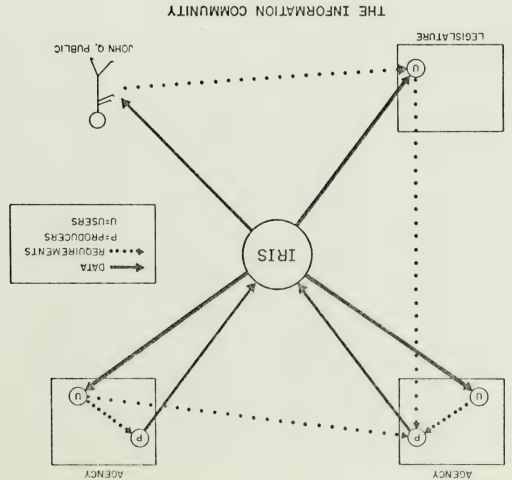
Establishment and Administration of an Information Community

conflicts about data must be anticipated and managed so as to facilitate the system develorrest information exchanges Actual part of Where necessary. integral effort should be the formation of new substantial and relationships cooperation between users. Interagency

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Information exchange groups will probably need both technical and organizational consulting assistance. The groups must develop feasible and acceptable data standards, and may develop coordinated data collection plans. Exchange group members will probably have diverse expectations, interests, and technical capabilities. Consultants can help the groups define and accomplish their tasks by familiarizing them with the data requirements, and the capabilities and limitations of prefer information systems. The consultants will also be able to refer groups to technical experts or to State officials if their help is needed.

The Office of Flanning and Analysis is the logical agency to occasing the intermation exchange groups and serve as secretariat. The Management Information Division of the Department of Finance, which has general responsibility for the maintenance of information standards in the state, is the logical agent to exercise technical supervision of the standards for the planning information community.

In many cases, standards set for the benefit of the entire corrunity will result in increased collection and processing costs for the producer. Some readjustment of budget allocations will be necessary if the community is to provide a major channel for planning information. The firman of the Budget should therefore be represented on the policy maxima boly.

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Once the information community has been established and its information exchange capabilities proved, it will be necessary to require, either by legislation or by executive order, the use of information storage, retrieval, and nakasion. If use of the information community resources were discretionary, it would be in an agency's interest to use shared information only where such information appears to offer conclusive evidence in favor of its preferred option and against alternative

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courses of action. The information community would thereby lose all credibility.

- It is not appropriate to suggest an exact structure for an information community in this early stage of research and development.

 However, the feasibility study indicates that the administrative requirements for establishing and supporting an information community are:
- 1. a representative body for determining information needs and setting information standards across the entire spectrum of state planning agencies;

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- 2. a mechanism for allocating collection costs incurred in monting the additional requirements on a systemed unests;
- 3. a requirement by the Governor or the Lepislature that all planning and administrative information of pertrital use to more than one agency be channeled "room" the information companity.



CHAPTER 4

THE STATE OF THE ART IN CHOGRAPHIC INFORMATION SYSTEMS

Ferinonmental Wallity requested that the Center for Advanced Computation the feasibility of implementing an of the survey was broad and included systems in use, planned, and Institute systems. Information the of Illinois, survey the state of the art in geographic State investigate the in t0 system order development. information 다 scope

B and information system to store agencies, different Appendix had implemented, universities, governmental companies in six ļu surmarized a computer based geographic Kroups surveyed and ten analyze area, network, or point data. private and are 09 groups, and were investigated over Over 30 of the ಚಿ rrefessional study Programs developing, Appendix C. countries

describe single-purpose graphics Unfortunately, the science of geographic information systems description reformat, information systems which can retrieve, data bases, recermphic data base term analyze, and display geographically referenced information. the As a result, is used to has not developed a good taxonomy. system" An Araphite क्षात information techniques Programs,

In this document the term "comprehensive reagnaphic information system" will refer to an information system that has the following attributes:

- The system must possess a data base which can be indexed using a Feographic locator.
- 2. The system must be able to manipulate and analyze the

- . displaying raw data,
- b. aggregating raw data into classes.
- c. tabulating the distribution or brenkdown of data within a class, and
- d. performing arbitrary arithmetic operations on the data.
- 3. The system must have the ability to prepare preptic displays which present the results of analyses in map form without writing a special program to prepare the map.

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was poor communication between the designers and users computer support system. In other cases, competent conjuder colenticts, adequately guide design desipsed required to properly engineer the 8ರೆಗ್ಗೆ 58 eases, competent computer systems were built as part of a project not be not could efforts, produced elegant computer systems which did could therefore BOTHE IL who underestimated the level of skill the users of several of the systems. and users problem to access specific There without comprehensive. world problems. solve a Most

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ATP 2776 1923 0 Varied raid razirur attention to minimizing the development and operational costs of their collection Eyster erits and For each dollar spent on the system, it is common to spend ten dollars on data acquisition. Collecting new natural resource, social, and economic data in the State of Illinois will cost lata acquisition costs, with the latter tending to greatly exceed Ç L. The cost of system development has due double Gata comprehensive peceraphie informative syrters to problem solving organizations; many have been abandoned Many Froups revealed a trada-off tetwarn rew to It is cost-effective costly \$3,000,000. systems, a strategy which often required widely, from \$100,000 to over user interest or high cost. tens of millions of dollars. Investigation Few another former.

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triple the cost and complexity of the computerized system in order to be able to input and analyze existing data.

Few systems investigated had strong applicability to state problems. Many approaches proved inefficient, too expensive, or inferior to recent developments. More frequently, systems were designed to solve very specific problems, and, as a result, were difficult or impossible to expand. Very few systems addressed the problems of flexibility and general applicability to geographically related problems.

Types of Cysters

Five types of geographic information systems emerged from the study: uniform grid, parcel, area boundary, network, and point eyelers. A brief description of the nature, capabilities, and implementations of each type of system follows.

Uniform Grid Cystems

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Uniform grid systems superimpose a uniform grid, usually based on UTM, latitude-longitude, or arbitrary x,y coordinates, on the study area (fig. 1). A data collection effort is then initiated to defenite the attributes of each cell.

Most systems store a single number for each cell attribute -- for suitability for industrialization based on local land use, etc., ray be and plotted in map form with Other Eyaters attribute. For example, a weighting function for use in a histoway contained a high percentage of cemetery land or a large percentage of suitabilities for industrialization based on soils, local land use, Uniform grid systems are usually capable of overlaying 3 CO. 1. 1. 12 rated on a scale from one to ten. The user can then ask to have on soils, allow a user to sum more general weighting functions of each napped increasing density corresponding to prester total sums. attributes of the grid cells and presenting results in for industrialization based corridor study could be designed to megatively weight geology, etc., summed for each cell example, the suitability swamp land. (fig. 2).

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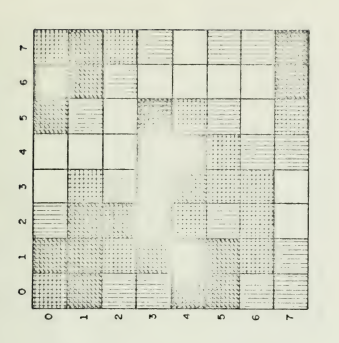
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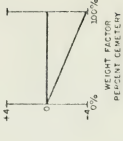
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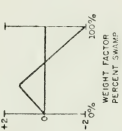
LUNR [1], LUIS [2], MIADS [3,4], ORRMIN [5], OFIDS [6,7,8], and CMS [9] are examples of uniform grid systems. Of these, LUNP, implemented at Cornell, is the most advanced, using a one kilometer TTM grid to cover the State of New York (140,000 cells), LUNP has a good user language understandable even. Outrained preserves, The





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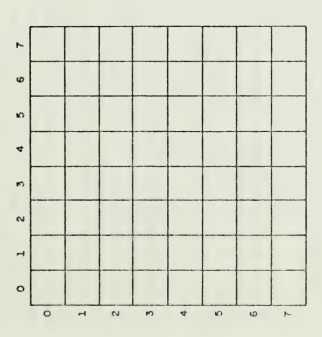
EXAMPLE OF WEIGHTED GRID CELLS AND WEIGHTING FUNCTIONS

A UNIFORM GRID

FIGURE 1

FIGURE 2

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language can be used to prepare tabular summaries of data, to analyze data, and prepare weighted, gray scaled maps using the SYMAP \$10,11% programs.

systems like LIMP are the easiest systems to andertaken, and if only a few data items are to be acquired, the time and costs involved in data acquisition and system development can be purpose uniform grid and can frequently be accomplished with only moderate skill. For these reasons, new data collection effort using aerial photographic interpretation an organization. straightforward and implement. Storage, retrieval, data overlay, and advantage will normally be lost if attempts introduce new capabilities or existing data to the system. single systems are usually the first attempted by 87.6 associated with these systems developing a by Pirit. significantly reduced 377

There are drawbacks to using a uniform grid system. Very little data based on any uniform grid system is currently available. Therefore, new data rust be obtained. If, at a later date, it were desired to use data on some other grid, perhaps smaller than or slightly lisplaced from the original grid, a new data collection effort might be required at an additional cost.

create problems with data since they arbitrarily constrain data within uniform grid lines which do Most data used boundaries such as minor civil divisions, ownership parcels, or naturally inaccuracies introduced when appregating, recorraphic relationships of politically or naturally bounded data. 010 the politically to either natural or political boundaries. represent systems in regional and local planning, conform to accurately Rrid System cannot uniform to Furthermore, Due Ser. Little not conform vatersheds. defined

Parcel Systems

non-uniform prid coheres and principal a uniform grid system but are systems permit the collection of data within naturally 0.8 Non-uniform grid systems use a nearly uniform cells. or politically defined cells, rather than uniform to similar used: they look referencing schemes are internally parcel systems. data; Parcel parcel schemes. 40

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non-uniform grid is the rectangular, public The convey them was J. 0". of the sections are irregularly chapted, have areas other that one assare mile, Although the vast majority of the sections can be addressed by a remisar join neighboring sections, or have duplicate numbers (fig. 0,2 TOTAL DECEMBER errors, approximately two percent refer 0, used intended to divide the nation into uniform square land survey which covers most of the nation. scheme, additional geolocators must be ಪ್ರ survey of examble a large number of sections, do not

0000 map is required to locate Fr O Fr system of polygons which estchment code of each block to the data stored 0,2 allow a study region to be created by data base content. a parcel in such a system, geolocators are often inserted into the example, in a system based on census blocks, one might add the ZIP an arbitrary number any to a reference accept normally assirn systems Since access cover the study area, and parcel mental health (fig. h). General block. base to parcel that and

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NABIS [12,13], DIME [14,15,16,17,18], MIIC [10], OFLUE [20,21,22,23], GIST [24,25,26,07], FFIC [21,76,79,30,71], and the Franch Information Network for Performal and Urban Flanning 21 are examples of parcel systems. NARIS and MLIS use non-uniform grid referencing schemes based on the rectangular land survey; the others are general parcel.



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SECTION IRREGULARITIES CAUSED BY SURVEY ERRORS IN TOWNSHIP 36 NORTH RANGE 13 EAST (SOUTHWEST CHICAGO) SCALE 1:62500

IN THIS EXAMPLE, EAST MOVING AND WEST MOVING SURVEY TEAMS MET AT AN INDIAN TREATY BOUNDARY AND RESOLVED SURVEY ERRORS ALONG THE DIAGONAL TREATY LINE.

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(CENSUS BLOCK MAP USED IN A CENSUS DIME FILE)

FIGURE 4



systems. NARIS is representative of and demonstrates most of the capabilities of such systems.

NARIS was developed for the Northeast Illinois Natural Resource Service Center by the Center for Advanced Computation at the University of Illinois as a regional information system designed for use in the eight counties around Chicago. The basic NARIS data collection unit is a quarter-quarter section, 40-acre tract based on the rectangular land survey.

a specific geographic region or by soil type with no septic limitations). intersecting study regions and summing the values of weighting functions of the quarter-quarter data within it and will aggregate data up to quarters, sections, contiguous or creating, combining, and systems cells with specific attributes (e.g., a study Study to the attributes of cells in these study regions. uniform grid Of analyses may be graphically displayed as mapped output. seasontiguous groups of quarter-quarter section tracts. regions produce tabular summaries study performed by 1 u nswq defined functions like those having a created by describing or to arbitrarily Analyses are consisting of cells can MARIS available. arrited section

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In NARIS, attention has focused on developing an interactive user language is the result of joint efforts by planners, earth scientists, and computer scientists. It was designed explicitly for the regional planner with no prior computer experience and only brief training. The conversational capabilities of the language allow users to explore and analyze the NABIS data base from remote terminals.

PIME and GRDSR are examples of systems designed to handle census data. GIST includes housing and economic data in addition to census influmation. West parcel systems are batch oriented and aimed at

the user who desires to retrieve, apprepate, and tabulate his data rather than weight and map it.

Parcel systems are more difficult to build than uniform grid systems. Although current information retrieval trebhiques make them no more expensive to operate than uniform grid system. They remain unfortunately, more expensive to design and develop. While the regular grid of a uniform grid system makes map preparation trivial, rap preparation in a parcel system is more difficult and normally requires that parcel boundaries be difficult.

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polymens are available, frolubbe It is the legal framework for ownership parcels, and is commonly The Transfer out a tree 17. 17. Uthe prepare accurate maps of analyzed registo. civil divisions and public land survey has a special advantage since it provider at eary dipitizand all of the cention Ar exceller, trolo for a THE STATE STATES extending to section in various levels of the township and range public land survey system. for most gtates. and 100 E data already exite for centions data no]]. naturally bounded parcels such as such as river basins quarter-quarter £ ... minor boundaries in the State for the ILLIMAP system. resource data, which is 63 rectangular land survey based parcel system has already 12.1 parcels such L O used by planners and natural resource be inexpensively extended to parcel referencing addressing scheme for any section Survey base to politically bounded Geological natural ILLIMAP data Larre amounts of especially Illinois

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Unfortunately, parcel systems share one difficulty with uniform grid systems. If a grid of finer resolution than that on which the data was originally acquired is to be used, new data collection effort conforming to the new parcel grid may be required. But parcel systems have an advantage over uniform grid systems when days collection conforms to natural or political boundaries. In such carre the data



tends to more accurately model the geographic relationships than do uniform grids, making analyses less arbitrary and preserving the fundamental spatial relationships originally recognized when the data were collected.

Area Equalary Cystems

Area boundary systems are the most general and potentially the most accurate representation of area related data. In this system, the boundary of each feature is described using a digitizer or scanner, and the attributes of the area within the boundary are recorded (fig. 5).

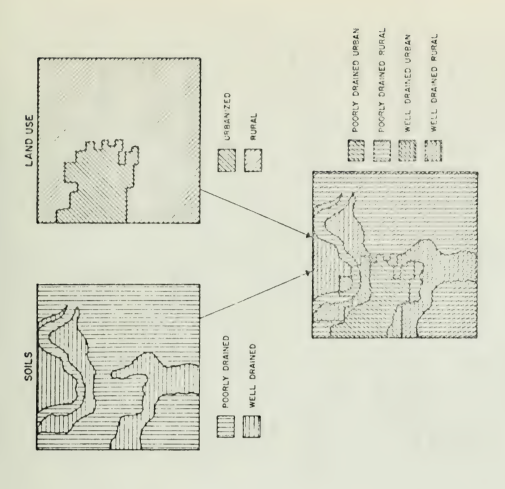
Area boundary systems are difficult and expensive to develop and operate. CGIS [26,32,33], a Canadian area boundary system, has cost over. \$3 million for software development and over \$20 million for data collection. The cost of using an area boundary system for any purpose other than simple map overlay preparation is prohibitive.

Like parcel systems, area boundary systems require digitizing encessary to digitize area boundaries before data can be input to the data base. For example, it is possible to describe, manipulate, and tabulate the attributes of a minor civil division within a parcel system without providing the digitized data needed to prepare maps, but it is not possible even to input such data to an area boundary system without first describing the Reographic boundaries of the minor civil division.

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Any geographic referencing scheme is suitable for an area becandary system. Examples include latitude-longitude, state plane accordinates, and arbitrary x,y coordinates.

Area boundary systems have a strong advantage over uniform grid and parcel systems. Virtually all existing data can be processed if one is willing to ilritize, or prepare on automated scanners, maps of the



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AREA BOUNDARY OVERLAY OF SOILS AND LAND USE DATA TOWNSHIP 19 NORTH RANGE 9 EAST (URBANA, ILL.) SCALE 1:150000

IN THIS EXAMPLE, 6 SOIL PARCELS AND 2 LAND USE PARCELS ARE OVERLAYED PRODUCING 21 PARCELS WITH BOTH SOILS AND LAND USE ATTRIBUTES

FIGURE 5



data. Unlike uniform grid or parcel systems, area boundary systems can reference data initially at the finest resolution possible and avoid fiture data collection efforts.

Upon initial inspection, area boundary systems appear the most casable for dain analysis and manipulation, assuming the cost objections could be evercome. However, expenience has shown that such systems organize their data too finely. The planner is frequently searching for separaphic trends (e.g., is an area becoming more urbanized?) in his data, which, more of an area boundary system may find himself examining trees while looking for forests.

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each data type. For example, a soils map As figure 5 This is a common experience; land uses tend to follow natural tend to of boundary definition determines the extent to which multiple overlays meriald, productar a stade map with many more parcels. Note that most of these additional parcels are formed at the boundaries of the original The precision In tests in a soils, vexetation, and slope, "only 38 percent of the time could they predict to date, CGIS in Canada MARTHER [34,35] in Oregon, and PIOS [36] in California, have input indicates, two relatively simple maps with very few parcels can destribing drainage is input followed by a land use map (fig. 5). point resource boundaries polygons of the computing system. a single produce small areas where attributes are incorrect. overlay in a similar fashion (e.g. vegetation and soils). Guinea, when overlaying 34 area boundary systems built the all of the variables said to be present Natural overlaid within but not exactly. for actually there" [36, p.47]. series of parcel maps New then be buundaries closely region in th:

The best known and most ambitious area boundary system, CGIS, intended but falled to implement a point or network capability. The CGIS system provides little more than an area boundary base file and a

few subroutines for performing rudimentary overlays of those hase files.

A PL/1 program is necessary to retrieve or analyze data, requiring a trained programmer who can interpret requests and write a program to retrieve data from CGIS tape files.

is exorbitantly expensive and provides little analysic difficultyinvolved in attempting to manipulate and analyze area boundary used as a raw data base to apprepate into a uniform grid or parcel for manipulation and analysis, operational costs could be drastically reduced. Other area boundary synthms have teen contristed, faults: the notably MAP/MODEL and PIOS (based on MAP/MODEL) which, while boundary data, use much better and more efficient access algorithms. analyzine boundary capability. The computer system suffers from two banic If the area difficulties of data, and a poor software system design, the fundamental from most

Network Cystem

country will be Protection one of the more interesting 50 Network systems store the attributes and geographic location of for the program. This will create a rich network gata hace future Invironmental of the stream networks in the network projects. STORET will have great impact on The U.D. STORET [37,38,39,40] project is support water quality planning programs. network links and nodes (fig. 6). systems, since all Agency

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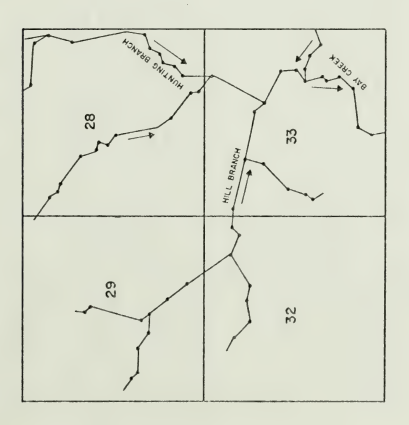
Preliminary estimates indicate that the cost of the developing and operating a computer-based network information system is similar to the cost of developing and operating a parcel information system.

Network systems are similar to parcel systems in that they require digitizers or scanners to prepare mapped output, but they are still capable of manipulating network data and preparing tabular numeries of network data without digitizer input.

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STREAM NETWORK DATA
SECTIONS 28, 29, 32 8 33 0F
TOWNSHIP II SOUTH RANGE 5 EAST
(SHAWNEE NATIONAL FOREST) SCALE 1:24000

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FIGURE 6

Any geographic referencing scheme is suitable for describing terminal nodes of each link, the problem of geographic referencing is Universal Transverse Mercator, Lambert, state plane and other coordinate In addition, the existence of the IlliMAP data base for Illinois allows the conversion of most legal descriptions of points (e.g., well locations) to Lambert coordinates and hence to any other longitude, Standard mathematical networks. Since networks are described by the point locations of Since coordinate convercions are trivial, user need not be arbitrarily constrained to use any one convertion. end the relationship of latitude reduced to the problem of point referencing. point coordinate system. expressions describe Bystems.

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A network system in illinois would be used primarily to manipulate stream and transportation network data. In particular, the vealth of data in the Illinois Department of Transportation readway file could be manipulated in a network system if the end points of links in the roadway network were digitized. In addition, the U.S. environmental Protection Agency is digitizing the stream network in Illinois to prepare Sighi hase files which can then be used in problem effected research and program development in water quality management.

Point Systems

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Point systems store data only as attributes of specified points. Like uniform grid systems, point systems are relatively easy and inexpensive to develop and operate. They are frequently developed to avoid building a parcel system, by listing area-related data as the attributes of parcel controlds. As a result, some systems (e.g., dirtin New York) could be classified as point systems if any point symmetric capability is available in point systems, but graphic output is limited to the generation of dot maps.



Unlike a uniform grid system, a point system does require digitization of the parcel centroids or the actual point location for which data is stored in order to accurately prepare mapped output. As indicated in the description of network systems, any geographic referencing scheme is suitable for describing point data.

Foint sources of air and water pollutant emissions under permit from the State Environmental Protection Agency are located by latitude-longitude coordinates. Locations of oil, gas, and water wells, and related data are examples of point data, as well as most meteorological observations and measurements of air and water quality. Point system capabilities are required to support air quality plans and provide data for air dispersion models.

The Suitability of Specific Geographic Information Systems

for Illinois

Descriptions of all the geographic information systems investigated are contained in Appendix A. We have isolated several systems in this section which have powerful capabilities which should be explicitly brought to the reader's attention and/or which are popular systems that are frequently mentioned in the literature and may thus raise some questions in the reader's mind as to their applicability in Illinois.

LIMB (Land Use and Matural Peccurees)

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The LUNR system was developed for the Office of Planning and Coordination in the State of New York by the Connell Center for Aerial Photographic Studies. LUNR is clearly the best of the uniform grid systems analyzed. In particular, it has all of the capabilities and notable extensions beyond the capabilities of the GPIDC system developed in Washington to handle natural resource data, the MIADC system developed to handle forestry data, and the Composite Tayring System developed by the Reonomic Development Administration of the Department of Commerce.

The LUNR system cost over \$750,000 to develop. Most of that cost was involved in data acquisition. Approximately \$100,000 was involved in computer system generation. The LUNR system contains land use data prepared from serial photographic interpretation on one square kilometer UTM grids. It has a good user language which can be used by an untrained programmer to prepare tabular summaries of data, analyze data, and prepare weighted, gray scaled maps using the SYMAP programs.

Because LUNR is a uniform prid system, it suffers from the inherent disadvantages of such systems -- notably data collection costs



and data representation. The current LUNR system does not handle point or network data and no plans exist for implementing point or network capabilities. If a uniform grid system were acceptable for the State of Illinois, we would recommend that the LUNR system be acquired and used for these purposes since it is the best available system.

In fact, only a only significant alterations that we would recommend to the system can store only multiple attributes of attributes of each cell. For example, space is reserved for information about unique sites, the linear footage of streams, and the number of A simple data compression scheme that only records data that exists and percentage of all possible attributes ever apply to a single cell. an augmentation to record tree structured data for each needed data ₩ (3) does not leave space for data that does not apply to a cell existing code would be in the area of data compression and is allocated for of lake in each cell even if none of these exist. tract would be a powerful addition to the LUNR system. Space cell. current each square kilometer The addition. techniques. H

NAMIS (Natural Resource Information System)

NARIS was developed for the Northeast Illinois Natural Resource Service Center by the Center for Advanced Computation at the University of Illinois. NARIS is a parcel system that uses as its fundamental data collection unit a quarter-quarter section, 40-acre tract based on the rectangular land survey. NARIS is a regional information system designed for use in the eight counties around Chicago.

The NARIS computer system was developed at an approximate cost of \$200,000. Funding was provided by a Ford Foundation grant, supplemented by the Northeastern Illinois Planning Commission and the University of Illinois.

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Since NARIS is a parcel system it was more expensive to develop this money has been used to influence agencies to collect data in a and to provide seed money for data collection activities. nize of its data base and rapid retrieval and minimum reorage \$26,000 to using by existing agencies. originally supplied by the Ford Foundation for data collection. capabilities. It 40 Cm3y employs state of the art information retireval techniques amenable collection corts. to the large than a uniform grid system. However, it was network or being collected S.O however, pay very close attention point for significantly reduced the data data any WARIS does not have this already collected format encode and

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sections, townships, or arbitrarily defined study regions. NAFIC study The results of analyses performed by the MAFIC system of the quarter-quarter regions consist of contiguous or noncontiguous groups of quarter-quarter 0 MAPIC Noes dn to prepare accurate maps of the eight countles. This data may be appregated tabular summaries graphically displayed as mapped output. can produce section data within it. section tracts. NARIS data base

Great attention has been paid in NARIC to the development of an computer scientists, earth scientists, and planners. 417.6 result of NARIS data base in exploratory fashion from a remotely located terminal. no prior computer experience and only a short training period. conversational capabilities of the language allow a user to access A documented, first version of NARIS will be operational in July, nse the Its interactive user language. The NAMIS user language is designed explicitly for the regional planner. þý efforts joint

that can be used by metro-regional planners in the Chicago area. In its present form, it is not suitable for handling data other than quarter-quarter section parcel data.



CGIS (Canadian Geographic Information System)

The Canadian Geographic Information System is a very large scale area boundary system developed by IBM for the Canadian Department of Regional Economic Expansion. The Canadian Geographic Information System is a serious failure. Over \$3,000,000 in the computer system and over \$20,000,000 in data acquisition have already been invested.

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CCIS intended to, but never did, implement a point or network more than an area boundary base file and a few his request and write a computer program to retrieve the data this disposal who user must write a PL/1 program. In Basically, files. capability. CGIS has no user interface language. subroutines to perform overlays of those base that he have a trained programmer at data the provides little from the COIC tape files. analyze ri O Interpret system

Staff interviewed at the Canadian Land Inventory are very disappointed with the system. They feel that CGIS is much too expensive to be used by the provinces.

The computer system suffers from two basic faults. First, it attempted to manipulate and analyze raw area boundary data rather than aggregate the raw data base into a uniform grid or parcel system for manipulation and analysis. Second, the quality of the computer science work was poor.

Data input costs were clearly out of line. The specially designed scanner hardware and software to input and correct maps was approximately 10 times more expensive than any other map input technique investigated in the state of the art survey (approximately \$500 versus a more typical \$40 to \$50 per map).

In addition, the basic software system design, especially the choice of retrieval algorithms and area boundary search algorithms, was poor. The overlay algorithms chosen use large amounts of core and central processor time. Other area boundary systems have been constructed, most notably the MAP/MODEL system in Oregon. While MAP/MODEL still suffers from the fundamental difficulties of analyzing area boundary data, it does use much better and more efficient access algorithms.

MIDAS (Maine Information Display and Analysis (Yeten)

The MIDAS System was built for the Maine Bureau of Inland Flaheries and Game by NARISCO. The work was originally started by CAI, Computer Applications, Inc., which was later purchased by RAFISCO. MIDAS is a general purpose tape data management system which contains no general mapping or analysis capability. MIDAS is enpable of retrieving data and preparing tabular summaries. The system also has an ability to prepare special purpose files for external statistical ensiyes ucing the BIO-MED statistical system.

A geographic data manipulation capability is provided in the system by appending a 200 byte, master block index to each data record stored. The addition of this index approximately doubles the size of the average record. Contained within this 200 byte index are the minor civil division code, county code, UTM courdinates, and other recgraphic locators which apply to that particular piece of data. MIDAS is not an area, point, or network geographic data manipulation system. It is better classified as a tape data manarement yetem with recgraphic information appended to its data base.

The MIDAS software will cost in excess of \$300,000. MIDAS is a good system with a well designed user interface language. The State of Maine appears pleased with the system and it seems adequate for Maine needs. While the system was competently designed and developed, the



State of Maine probably could have saved the major portion of the \$300,000 development costs by purchasing an "off the shelf" tape data management system and augmenting it, where necessary, to perform specific tasks.

MIDAS system is inadequate for use in the State of Illinois In particular, it has mapping capability, it has no geographic analysis capability, and it to the miner civil division; the centrold of the minor civil division is used ill advised to acquire an assembly language coded practice, the is the minor civil division. as the point locator. Since RCA is no longer in the computer business, accurate only Tn computers. as a comprehensive geographic information system. Although point data is stored, it is typically resolution PCA for 0.0 is coded in assembly language geographic unit an RCA computer. pe the State would The system for smallest

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SWAP

a computer graphics program developed by the Harvard confused with a comprehensive computer program designed ... to produce low cost graphic lisplays as spatial patterns using standard computer line printers." is only a graphics package, not an information retrieval system or geographic information system. As indicated in the SYMAP documentation, Computer University Graduate School of Design, Imboratory for is often SYMAP information management system. Spatial Analysis. 173 171 SYMAP රේ 62 nr1

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The SYMAP program is written in FORTRAN and is designed to be exported to any modern computer which has a FORTRAN IV compiler. While SYMAP was originally designed to produce inexpensive maps on readily available line printers, a new version, SYMVU, is available which can also produce better quality maps on pen plotters and CRT plotters.

For the 1970 census, the Bureau of the Census undertook a study of mapping programs which involved their use under actual working conditions. Census Use Study Pepert #2 on computer mapping favorably reviewed the SYMAP program. The following quote from that report is the only major criticism raised.

using single data points as in contour shading requires sometimes disappointing and local users tried to a map using irregular visual attractiveness of maps produced by not changing from one type of map, presentable 82 4/4 the input of a completely rearranged geographic base. 0+ using one mapping option, to another type of map chading. to make ther more as in conformal block from For instance, switching as facilitate orientation. System hand SYMAP þý addition, the cosmetics areas, the SYMAP WAS ndd

Note that this criticizes the limitations of line printer graphics and attempts to use graphic programs, without the support of comprehensive data management facilities, rather than CYMAN itself.

graphics package for many do not prepare their own graphic output. They prepare 85.V a FORTPAN compiler and a line printer. The purchase SWAP has had significant programmer time invested in it, produces good G C Eyster" and price of the SYMAP programs is nominal (\$484.00). SYMAP should be quality maps, and implements many desirable graphics facilities SYME the geographic information systems. Most uniform wrid to prepare line printer graphics in the IRIS system. by. streams and data files to be processed used as the SYMAP is frequently has systems machine that parcel



DIME Files (Dual Independent Map Encoding)

The DIME system is also frequently believed to be a geographic information system. It is not a computer system, nor is it a computer program. The Census Rureau provides no generalized computer software to support it. The DIME system is a technique for encoding and storing census data.

records the end points of census block faces related coordinate inches and The end points of 811 the data encoder have Latitude-longitude, state plane coordinates, and It is not earth and is used to describe census blocks and tracts. DINE file are coded using arbitrary coordinates. existing feet measures from the map used by any employed in generating DIME files. 40 system tie these x,y coordiantes DINE DINE The system.

While the Census Bureau does not supply generalized computer software, it does have UNIVAC 1108 software to handle its own DIME files internally. In addition, many private consultants and governmental organizations have prepared their own software for manipulating DIME files.

Puring the New Haven Census Use Study, several computer programs were developed to support the DIME concepts. These programs were written for an IEM/360 computer and vary widely in reliability and usefulness.

Soling Suide. Since people frequently use non-standard abbreviations street names, the preparation of an ADMATCH program is most commonly used DIME "programs" are ADMATCH and the describes the street name and the beginning and ending addresses of each agencies claim they have been able to write or use an ADMATCH program, a data file be indicated. using the ADMATCH program will match street addresses with census blocks Theoretically, the 땅 actually far more troublesome than would first Address Coding Guide. The address coding guide in a census block. and misspell The block face

but the majority have reported great difficulty in setting the program to function properly.

Whatever system is accepted by the State of Illinois, it must have the capability of manipulating DIME files.

Others

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systems that the reader might hear E reader is referred to the descriptions in Appendix B of FOR preparing section maps from township, range, and section descriptions in Columbia in Vancouver is a Ford Foundation project which is attempting to integrate five simulation packapes around The bulk of the IIIC information System (MIS) is a forty acre quarterquarter section system Cystem has a digitized stream network base to the network data for use in monitoring and enforcement the State of Illinois, IIPS (Inter-Institutional Policy Simulator) Minnesota Land troprem which is still in the preliminary design phase and may be similar This system, supported by the federal EPA, can prepare the ILLIMAP system. ILLIMAP is a base file and a mapping this e GE T. detail processing capabilities are still in design. 12 a powerful, graphical display system. several other covered STORET British not that are The of There are the the University of Information particular, summeries mentioned NARIS

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Where Do We do From Here

Problems to Avoid

Over thirty organizations have already invested millions of dellars in computer systems for analyzing geographic information. Most of these systems have failed to become a commonly used decision making tools. In each case, the failure is normally due to all of the fellowing reasons:

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software and several times that for data. This investment created a cool of use in a specific problem area. The tool could not be readily the broad capabilities to support the diverse clientle which would incluse its centinued economic viability. A good example is the New York First, the systems were too small in terms of capabilities and new capabilities and handle new data without Therefore, when user subsidies systems, its new data was needed, to \$300,000 It aid base were inadequate to LUNP System. Although LUNR is the best of the uniform grid bureaucracies were reorganized, the system was abandoned. \$100,000 the reorganization of its sponsoring state agency. The major efforts have normally cost shifted, analysis capabilities and land use data priorities costs. significant inhanced to provide disappeared, problem incurring Save

sponsored the systems. Many of these designed and implemented by students or civil servants with or two years of experience. As a result they used naive and analysis The computer science by the Were language computer and skills required to build a good system were often underrated The 30 systems were usually very old concepts, data management techniques, graphics facilities, and ot inadequate the brighes to attack difficult technical problems cechnology - at a time when innovation in all these areas state-of-the-art is very poor. sechnology was essential to produce a viable tool. oureaucrats and planners who in thuse 43 employed Second. Systems were

capable of generating new technology when needed. The results have poor ability of the contractor to produce the needed technology, over CGIS still has no user language, has only rudimentary data manipulation capabilities, and In addition, over \$20 million has already been invested to collect data Cenadian originally to cost useless. A case in point is the so exhorbitantly expensive to operate that it is virtually \$400,000 (% for special scanner hardware and % for software). CGIS WAS \$3,000,000 has been invested to date by Canada and System (CGIS). specially formatted for this system. been catasrophic in some cases. Information Geographic not

structure are socially and politically acceptable in the client group introduced. The failure of the Integrated Municipal Information System (IMIS) in Charlotte North Carolina is an example. Most of the resources of the IMIS project were spent on the computer system in the hope that Third, the integration with government was inadequate. A total studied to determine what innevations in technology and ergunizational and in what order, over what time scale these innovations should be efficient. Unfortunately, no social or procedural environment existed programs were somehow online CRT's and terminals would make city government Si O regional, government involved. In addition, the client group runt be 100 and state that was capable of supporting these innovations undertaken to create an acceptable environment. the commitment is required on the part of

The analysis of existing systems clearly indicates that a major new effort is needed. Another small one or two hundred thousand deliar program can not be expected to achieve the critical mass needed to make it self supporting. That critical rass requires a cystem with prverful analysis capabilities, useful in many exinting problem areas, capable of expansion into new areas, and loaded with an initial data base broad enough to be useful to many elients.



Needed Advances in the State of the Art

There are six advances needed in the State of the Art. These are included in the design specification for the Illinois Resource Information System.

systems have been used in a batch environment or by a very small number of conversationally attached users at rather expensive remote terminals.

NASIS is the first desirned to be handled by a moderate number of remote users via inexpensive Teletype-like terminals. The next advancement should support dozens of conversational users having exploratory access to the geographic data bases via inexpensive terminals used much as desk calculators or slide rules are now used by engineers.

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Points, networks, and areas: Many systems have been built which represent either network, point, or area data, but no single system can yet manipulate all three types. The next technological advance should support a system which can handle all three types of data and provide overlay of one type on another. For example, the user must be able to overlay land use data from an area file onto a stream network file in order to determine non-point effluent sources of water pollutants.

network data bases, a separate county data base, a separate quarter of geographic resolution and reaggregate it so it can be one will be able to extract data from a quarter-quarter data base and aggregate it up to a watershed level for use with Technology can be extended to support Indexing schemes 811 must be designed to enable the user to extract data from one data compared with data from a data base at another resolution. data base, and a separate river basin data base should multiple data bases at many levels of geographic resolution. retrieved, and analyzed by a single system. other area-related data for that watershed. data bases: level instance, one section

In the That. developed. The jargon, the analyses, and the very train of thought used is not possible to fill both needs with a single user language wilch user could not care less about a common data manipulation lauruser. planner. ucer or will still make the computer relatively invisible to the problem aunitulating the same recemplace data, different were la praper social and uner Intrusives: geographic information systems have served only one mator by a highway planner is different from that used by a W. C. P. II Ciner several clarges PRCKAGes analysis Multiple major activity.

A major part of the proposed research program will be focused upon the construction and constitution of organization in the construction and constitution of organization in the system. Each package will have an interface language based on terminology normally used by the users in that area. Familiar terminology anfamiliar phrasing will straiffeably reduce the fine and interpretance of working planners.

Systems have in the past been provided with a sincle data entry mode. For example, data have been input only via punched cards or digitized maps prepared from a sincle series of acrial photographs. It is feasible to provide a multi-injut data critry facially that can accept data from card files, digitizers, scanners, etc., and perform the necessary file reformation to make these files acceptance data base.

Graphics: Geographic information systems have in the past relied on crude line printer graphics or pen plotter graphics. Line printer graphics require felt pen cosmetics to be useful to the planner $[1^{l}]$, and the production of variable density maps with pen plotters is tedious and expensive.



NARIS now uses an electrostatic plotter to produce pen plotter resolution maps with line printer ease, speed, and economy, and IIPS [41,42,43] is experimenting with storage tube terminals to provide interactive graphics.

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Color provides an extra, needed dimension that is not available in black and white maps. The results of spatial analyses are complex and difficult to present to professional or lay audiences.

Summery

deographic information systems store and analyze point, network, and area data. No system can yet manipulate all three types of data. Current planning activities require that point, network, and area data be available to the user for analysis within a single system. Parcel systems are preferable to uniform grid or area boundary systems for the normal storage and analysis of area data, but area boundary systems are best for prographic data archieves.

environment of changing priorities and arency recreanization. They did computer technology. Most projects have been omall ringle purpose efforts not completely integrated with povernment from the Geographic information systems are being actively investigated by many countries, universities, professional proups, and state and that have failed to be integrated into the working fabric of government. They could not support in an the broad elientele which would insure their configura att. 199 on advanced They have failed because they were too small. advantage of and build they were local governments. not take Finally, start.

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The most profitable and needed advances in the respraying information system art should be the development of capabilities to support:

- 1. a large remote user community;
- 2. point, network, and area data within a single system;
- 3. multiple data bases representing multiple levels of geographic resolution;

4. multiple problem specific interfaces to the data base each with its own user language;



- 5. multiple data entry facilities; and
- 6. advanced graphics capabilities.

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CHAPTER 5

THE PROPOSED IRIS COMPUTER SYSTEM

The proposed IRIS system will store data on counties, incorporated townships, survey townships, sections, quarter sections, quarter-quarter sections, IIP code regions, river hasins, minor basins, sub-basins, minor civil divisions, congressional and legislative districts and census units (tracts, blocks, and county subdivisions). Point and network data will also be stored. Any social, economic, natural resource, mechanical, or other attributes of these areas, points, and network links could be stored.

The IRIS system will retrieve and display, in tabular, graph, or mapped form, data relevant to points, networks, and areas. IRIS will be capable of transforming and scaling its data base into a point, network, or area oriented file for input to existing modeling and simulation facilities. It will be possible, in fact fundamental to the IRIS design philosophy, to add analytical packages as required.

The proposed IRIS design recognizes that the system:

- 1. must be conversationally oriented;
- 2. must provide a method for preparing files from the IRIS data base that are compatible with other computer systems;
 - cannot provide all analytical capabilities for all users within one user language;
- h. must take into account that some user requirements are in conflict with others and therefore require separate interfaces to the data base.

Figure 1 shows the initial software configuration of the system. The Nucleus provides access to point, area, and network data in the data base, and it provides those low level system facilities

•		USER		7			
PROBLEM SPECIFIC	PACKAGES			COMMON INTERFACE PACKAGES			FUTURE INTERACE PACKAGES
NARIS II	STATISTICS	DATA ENTRY	FILE EXPORTER	GRAPHICS	REPORT GENERATOR	DATA DICTIONARY	• • •
(SI	LATION		9A890:			AINAM	DATA BASE (STRUCTURED ALON DATA
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INITIAL IRIS SOFTWARE CONFIGURATION FIGURE 1



required by all interface packages. The message switching facility which allows interface packages and the users to communicate, the facility to create information keys, and facilities to map point, network, or area data into other modes are all part of the Nucleus.

The IRIS data base cannot be just a collection of data files inserted into a general purpose data management system. The data base must be carefully structured to represent fundamental geographic relationships between point, line, and area data. Furthermore, it must be optimized for high-speed retrieval and analysis of large amounts of data rather than for data update and insertion activities.

The interface to the Nucleus and the data base is through common and problem specific interface packages, each having its own language. Thus, each problem specific interface package may have a different user language which mirrors the jargon and analyses characteristic of the problem. The various languages can be as parallel and as similar as is reasonable, but the general intent is to make the single package user comfortable. The multiple package user will tend to be more sophisticated and therefore better able to work in more than one language.

extended study region manipulation capability, an ability to The NARIS II package will include the capabilities of NARIS handle quarter section, section, river basin and other data bases in to the quarter-quarter section data base of NAPIS [2,3]. The package will provide standard for operation on files prepared directly from the will be Two problem specific interface packages are scheduled for the first release: NARIS II and a Statistics three data modes (point, network, and area) into any of the other modes of þy map any of IRIS the Statistics interface or on files prepared sapability to manipulate line and network data and to After eighteen months, a first version will also be provided. The Statistics released to users for experimentation. interface packages (e.g., NARIS II). analyses THIS base by statistical plus an

subprograms which enter data into the IRIS data base, correct errors and interface package indexes the data bases and describes the facilities available within Five common interface packages will be provided for the first release: Data Entry, File Exporter, Graphics, Peport Generator, and update the data base. The File Exporter prepared files to be run on software packages external to the IRIS system. The Graphics interface package provides general graphics support for the NAPIS II, Statistics, and any other common or problem specific interface package. The Peport Jenerator provides general report formatting and preparation support for 0.0 interface composed the other interface packages. The Data Dictionary 60 174 Users will normally access the common Indirectly via problem specific interface packapes. interface Entry The Date Dictionary.

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The initial system will support users regional planning commissions). The first release will provide raw on other software and hardware systems. Finally, it will be In summary, the first release IPIS will be able to store and retrieve social, economic, and natural resource data relevant to points, networks, and areas on a variety of geographic regions, both naturally must simultaneously manipulate social, economic, and natural egencies and data. other देशकी to manipulate it, sum it, aggregate it, etc., and present the results designed to permit the addition of modeling, simulation, and data and custom formatted and organized files from the IPIS resource data (e.g., planners at the state environmental and politically defined. The system will be able form of tables, graphs, and maps. packages needed by the user. for use weight the



Design Considerations

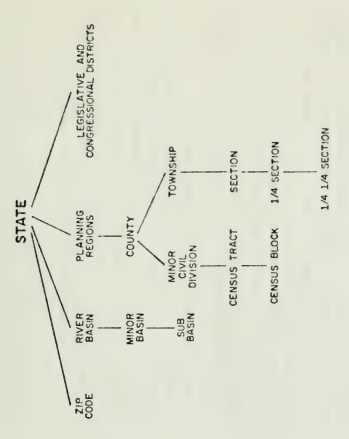
The Data Base

attributes of points, networks, and areas. Furthermore, the data base must represent the fundamental relationships between data that apply to a network, data that apply to a point, and data that apply to an area.

Under user command, IRIS must be able to map one form of data onto one of the other two forms. It is important to realize that IRIS Prior to manipulating network and area data the planner will normally map the grea data onto his network and then manipulate all the data in network mode. Alternatively, he might map his network data onto areas and then The stream modeler would effluent sources (e.g. from urban or agricultural runoff) from land use manipulate the data in parcel mode. A stream model might require point point effluent sources onto network nodes and calculate non-point Once IRIS has mapped both area and point data into network mode, the data attributes of the parcels adjacent to the links in his network. forms simultaneously. and area data to be mapped into network mode. modeler may proceed with his analysis. three use all not clients will

When manipulating area data, IRIS must provide access to a reasons. First, it is less expensive to maintain aggregated data in a coarse level data base than to continually aggregate fine resolution data to a coarser level. Second, much data is applicable only to a single level of resolution: for example, the number of federal programs in a county is a property of a county and is not applicable to a section, river basin, or other data base.

Figure 2 shows the levels of geographic aggregation which the initial INIS system will be capable of manipulating. The system will



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LEVELS OF GEOGRAPHIC RESOLUTION

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also have the capability of including new data bases at other levels of geographic resolution as needed.

data is used in air quality analyses at a fine be recorded as an attribute of data stored on a point, area, or for handling fine resolution air data. In the latter case, the most census requirements but geographic data. Research is required to efficiently integrate time series data into the languages, data bases, and access algorithms of a geographic information resolution. Census data has a much coarser time resolution. Initially, attribute of sodeler will frequently access geographic data as an attribute of for time rether than time as an adequate £3 series This setwork link. ime can rarginal system

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fev Many state files have one or more disclosure constraints. In [1]. Before it is entered into the system, data is aggregation gransformed into a form that is suitable for disclosure, and disclosable technique provides greater privacy than is currently provided for census tapes and security, through data in be as This more data available for planning purposes. The has been developed to present aggregations of such make IRIS data as useful as possible there should An averaging and are provided for non-disclosuble cells, greater password protection, is questionable at this time. providing possible. o t, feasibility and desirability 67 85 constraints disclosable form make Seragrava technique order to

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The data base should be structured as a multi-file rather than as a single file data base. Operational experience will enable a data base manager to group together those data frequently used concurrently into a single file. For example, one would normally expect to find soils and geological data in the same data base file but might reasonably expect to find census data in a different file. The purpose of the multifile data base is to improve response time and decrease

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In general, retrieval will be on a minute-to-minute basis in so large and since a large amount of data will secondary to retrieval and occur The State roadway file an interactive fashion, but storage and updating of data will alone occupies several hundred million bytes in compressed form. user infrequently and will not normally be done by the user. normally be searched in a single request by a single The IRIS data base will be very large. considered should be data bases are entry and analysis. updating

sections in a six-county region. If a multifile data base were used to would take at least 30 seconds just to read the data and possibly 5 on the central processor becomes greater and response time is degraded Consider, for example, a form a study region by examining quarter-quarter data for this request were in one file The load access to the IFIS data base characteristics, ncers minutes if the records were poorly allocated on the disk pack. ceveral When on a disk pack system with IBM 2314 important hardware and software ramifications. made or rapid requests are simultaneously exercising the system. and if all requirement for to record size, multiple file II request and maintained reduce

generating new keys to the data base (context searches) and by forming None of these Dirce there properly Control Data peripheral processor, could create and manipulate these information keys the data management load on the system is caused by on artitrary by adding the appropriate number A with minimal intervention by the central processor. processes are inherently parallel, one can achieve programmable data channel, similar to a of keys. processor. exclusions central unions, intersections, and operations requires a powerful response time intelligent channels. Most of 드 constructed reduction

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In the geographic data analysis problem, the majority of computer time is spent performing a very few operations on information keys. Noving these operations to an intelligent channel drastically reduces main processor overhead and permits many simultaneous context searches witcut requiring additional main processors. It also improves the user's ability to tune his hardware configuration to a specific mix of complex analysis and key manipulation activities.

parker [4] detailed the hardware and algorithms required to perform parallel context searches in a large data base. The Data Computer [5,6] being built by the Computer Corporation of America takes a different approach. The Data Computer, a single large processor (PDP-10) attached to a trillion bit store (Unicon 690), performs all of the high and low level data management activities normally executed in a central processor. The intelligent channel is less powerful than the Data Computer yet capable of more global control than the logic-pertrack system proposed by Parker.

Research funds have been requested from the National Science Foundation to purchase suitable hardware to test the intelligent channel

Interface Packages

It is not technically feasible to design a single problem solving language suitable for the range of activities and users encountered in the State of Illinois. The IRIS system must reflect this by providing separate languages and interfaces appropriate to the unique jargon and needs of these problem solving activities.

Costs and problem constraints require that IRIS be a conversational system. Many of the questions posed to IRIS cannot be answered by the provision of a single batch program. Rather, they require exploratory access to one or more data bases. The investigator

people each day in the State of Illinois ask their Interrogate the data base and answer this question without human conversationally interrogate the prolopinal and land use data bases to information required to solve the problem has been obtained. For Service Center Soil and Water Conservation District, their Conperative Extension Agent, or some other county agency why their well has run dry. It is not sechnically feasible to write a single computer program that will will interrogate the data base, use the information obtained from the first request, immediately formulate a follow-on request, etc., problem the Northeast Illinois Natural Pesource answer the question and identify corrective actions. to have feasible assistance. However, it is 200 estimates that example, the

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The information contained in the IMIS data base must be made available to the problem solver for his immediate use, in much the same manner he currently uses maps and reference works kept on file in his office. The cost of providing only one remote batch terminal for each county is in excess of two million dollars (\$2,000,000) annually. Better access to the data base could be obtained from a conversational terminal at less than one tenth the cost of batch terminals. The cost of batch terminals would discourage the use of the system and prevent the needed exploratory access to the data base.

The interface packages to the IRIS data base must serve both the day to day problem solver and the developer of new analytic techniques. Some interface package design constraints are indicated in order of importance:

Il language. of using any might need package MARIC TI 270,000 SINVE Statistical prepare a statistical request without the capable knowing it had been done. The Statistical user £ 72.0 pe 1 capabilities within For example, a MARIS NARIS II could log into the Any interface package should statistical other. 7



view the MARIS II formulated request as if it had come from any other user who might be logged into the Statistical system from a remote terminal.

greatest emphasis in interface language design the language should other interface languages will possible languages ಣ ಪ unsophisticated, single package users, common analyses as easy Farallelism in the sophisticated multipackage user. as similar to the possible. make still be While 13 40 ů,

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3. Common interface packages are normally used by problem specific interface packages, not directly by the user. Therefore, an interface language for common packages can be oriented towards the computer scientist who writes the problem specific packages.

Program Certification

Several large codes have been successively built in this way. Dijkstra that his program is free of all software errors. The basic correctness programmer to prove proof is performed by exhaustively driving the software system into all testing for correct operation. A hierarchical structuring technique is used to reduce the number of relevant exhaustively modules within the system should whenever possible, examining a few hundred states rather than billions or trillions. "THE" multi-programming system [7] states into which a system can be driven still remains very large. The current some of system states which must be tested even though the number makes it logistically possible to test the system by In this country some language compilers [8] and package design allows a techniques. correctness the techniques with the of-the-art in large software be implemented using system relevant states and Software pioneered Holland. program

Concern with program correctness is more than academic.

Planning projects are inherently controversial and the analyses performed are frequently challenged in court. While the discussion of analysis techniques is deferred to expert witness, it is possible to rule the results of a computer generated analysis inadmissible if there is strong probability of an error in calculation.

A code certification group must be created which is responsible for testing and certifying 1916 computer codes. Six levels of certification are defined in order of increasing probability of program error:

Correct code certified on a correct operating system: This is the highest level of certification. In order to be certified "correct on correct" a code must be rigorously (in the mathematical sense) proven correct when operating on an operating system which has itself been proved correct.

must be rigorously malfunctions are still errors in Correct code certification on a reliable operating systems on a "reliable" operating system. guch a code is of free order to be certified "correct on reliable" a code possible, the code should still be extraordinarily definition of "reliable" is critical, While Bystem operating proved correct when running rigorously correct, because calculation. <u>Dual code certified</u>: A particular analysis performed by a computer program is dual code certified if two programs, each written to the same specification by different groups and with no known errors in either code, produce identical results.

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Expert certified: A code is expert certified if it has no known errors and "experts" who were not involved with the generation of the program examine the logic of the program in detail and offer an expert opinion that the logic is correct.

No known error certified: A code is certified to contain no known errors if it has been exercised with sufficiently diverse input over a significant period of time under controlled test conditions without a failure being discovered.

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Uncertified code: Code is uncertified if it cannot be placed in any of the above levels of certification.

Due to the level of skill required to design correctness. proofs and the scarcity of software engineers with those skills, most of the system will have to be certified using dual code, expert, and no known error techniques.

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detailed design phase. In phase 2, that design is documented with flow charts and a preliminary user manual is prepared by a technical writer. Phase 3 is the actual coding and debugging. Phase 4 is dedicated to the preparation of a finished user manual and program logic manuals to be used by software engineers for program maintenance and modification.

The IRIS code certification group will become active at the and of phase 1. They must examine the design and flow charts to determine at what level the code can be certified. If not acceptable, lesign alterations will be indicated to permit easier or higher certification. At the end of phase 3, the code certification group is responsible for checking correctness proofs and testing codes to determine the level of certification to be awarded to the code.

Hardware

Figure 3 illustrates a suitable network configuration for IPIS in the State of Illinois. IRIS will run on a central facility in the State connected by telephone lines to each county. Eight strategically placed remote concentrator computers (RCC) are included in the configuration.

A local planner will dial a nearby RCC rather than the central facility. The RCC's will reduce telephone line costs and provide a small nearby computer, tied into the IRIS central facility, which is capable of operating a local map generator.

This must be expandable to a 2 MIP processor with Preliminary analyses of Burroughs, CDC, DEC, Honeyvell, IEV, NCR, Univac, and XDS hardware and software indicate that no vendor can facilities which would be valuable for IPIC designed analysis of bids will be The central facility is initially a one million instruction 1,600 million bytes of direct access, disk pack storage. Architectures compatible with the intelligent channel concept are preferred. For features which allow unique candidate. twin processor be ideal for vendors has direct continued operation at a degraded level in the evert of a development and operation. There is no obvious sole source 0 placed on per second (1 MIP) processor with 800 million bytes of the capabilities which would configurations and other computer architecture implementation. Furthermore, each of the eight reasons of reliability, emphasis should be a carefully required to choose an optimal vendor. procedure with hardware pack storage. pura supply all A bid

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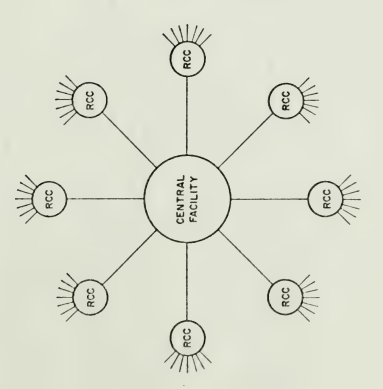
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Hardware related operation costs are tabulated in tables I and 2 for the central facility, remote concentrator computers, telephone lines, and personnel. Maximum and minimum ranges on central facility costs are provided.

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(RCC = REMOTE CONCENTRATOR COMPUTER)

IRIS NETWORK

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Central facility costs are computed using the list prices of IBM and DEC equipment. These two vendors were chosen for these estimates because they tend to represent the upper and lower bounds of expense found in the open market. Costs are retimated using list prices for approximately equal configurations. Table 1 summarizes the configurations and costs.

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		Processor speed in millions of instr.	Processor Number of Core Disk Estimated speed in processors size in size in purchase millions and type millions millions in 1000's of instr.	Core size in millions of bytes	Core hisk size in size in millions millions of bytes		Fetimated yearly lesse in loco's
1014103	IBM	1/2	IBM 1/2 1-370/155 1.5		POO	\$2009	\$ 775
	DEC	1	1-KI10	1.2	800	\$2437	\$ 620
T (IBM		2 1-370/165 2.0 1660	2.0	1660	d*; ∪ , ++	\$1308
ex parined	DEC	2	2-K110	2.1 1/00	1600	2002	\$ 0.83

Initial and Expanded Central Facility Configurations and Cost Estimates

Table 1

Remote concentrator computer costs are estimated for a minimum and maximum RCC. A minimum RCC is a processor such as a PDP-11/20 with 10 dial up lines and an interface to a leased line to the central facility. A maximum RCC is a processor such as a PDP-11/45 augmented with an electrostatic plotter and a 45 million byte disk pack (required to do IRIS maps over an inexpensive 2400 baud leased phone line). A minimum RCC costs approximately \$25,000 and a maximum RCC costs approximately \$107,000. In the initial configuration 6 minimum FCC's are included. In addition, two maximum FCC's, with FrapPics capabilities, are provided - one for production use at the central



facility and one for use at the user training facility. The expanded configuration provides 8 maximum RCC's.

Eight leased lines at 2400 baud with an average length of 125 miles is assumed for telephone line costs (approximately \$11,000/yr.) In addition ten dial up lines for each of eight RCC's are included approximately \$11,000/yr.).

Table 2 summarizes the yearly costs incurred in maintaining the software and renting the hardware. Personnel and indirect costs are calculated by doubling all hardware related costs. This will include operations, management, and software maintainance staff. This does not include software development staff for major enhancement efforts.

	feetlity DEC-IBM	RCC's and Graphics	Fhone	Personnel and Indirect costs DEC-IMM	Total DEC-IBM
initial	610-775	20	35	724-889	1448-1778
expanded	937-1308	216	22	1221-1546	2608-2492

Yearly Hardware Related Costs in Thousands

Table 2

Common and Problem Specific Interface Packages

The following discussion provides additional information about the seven interface packages proposed for the initial IPIS system. Five Interface packages provide support and date manipulation facilities that interface packages will be accessed through problem specific interface packages rather than directly by the problem All interface and vill specific interface packages address specific problem areas and have user Common They also provide the common facilities, such as data base description, that are needed by The two problem specific and five common interface packages are languages suitable for use by problem solvers in those areas. prepare and process files for other interface packages. packages share the same files. Thus interface packages can are problem specific. two or more IRIS interface packages. two. of these are common and all users. The common common to described below.

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The NAPIS II interface packages to IRIS should provide those facilities currently available to the planner through NAFIG [2,2] NARIS is described in chapter 4.

NARIS will be extended to handle data bases at multiple levels of geographic resolution. Furthermore, an ability to manipulate network NARIS can now describe regions of quarter-quarter sections for study will be added. The current NARIS system allows the users to create only one level of region, a study region which includes only tracts. It is This facility will the user to prepare partial analyses on special sub-regions and of a larger destrable to create sub-regions, sub-regions of sub-regions, etc. It will also significantly enhance the data and describe networks or groups of points in much the same analysis a study region can consist of tracts or sub-regions. readily include these partial analyses in the analysis. enable region



generating capabilities of NARIS by providing natural sub-units for data surmaries and distributions within regions.

tatistical Syste

Social and regional planning agencies need to extract data from the IRIS data base and then manipulate it through standard statistical tests; correlation, regression, multi-variate analysis, etc. An interface package to the IRIS data base with its own statistics oriented interface language will be provided. It will allow the user to manipulate the basic IRIS data base, or a modified data base prepared by, for example, the NARIS II package, in a statistical environment.

File Exporter

As indicated earlier, an interface is required that would renerate files compatible with other software packages. Those software packages could be on the IRIS machine or on a different machine. The file exporter will initially consist of many single purpose programs that will read an IRIS file and write it into a specified format. As experience is gained with writing many files, a detailed analysis of the file expected that this will produce a very small group of programs. It broad and powerful file reformatting capabilities.

Graphics

A graphics package is required to perform the mapping functions of NARIS II and the graph generation functions of the Statistical system. Electrostatic and line printer graphics Will be supported.

General Furpose Report Generator

The general purpose report generator is required as support for all other interface packages which generate tabular summaries. A cost saving can be achieved if one general purpose report generator is provided. The problem specific interface packages will receive report generation requests from users in their own particular user specific languages, map these into requests for the general purpose report generator, and then transmit a data file to the general purpose report generator. The report generator will then produce the tabular summary.

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Data Dictionary

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A Data Dictionary with a powerful cross-indexing capability must be provided. This interface package will allow the user to determine what data is available in IRIG. Decumentation will be stored on each type of data describing its date of collection, accuracy, generating agency and other pertinent information.

Data Entry

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Data entry will require the greatest amount of programming effort. Experience with other systems has shown that the data prepared for these systems frequently comes to the computer center in a wide variety of formats and ready for input containing many obvious and not so obvious errors. Special purpose data cleaning programs must be designed for each specific data type which will examine the data fields of completed recording forms for legitimacy.

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The data entry group will be responsible for preparing the digitizer software required to process mapped data.



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"MARIS: A Matural Resource Information System", Center for Advanced Computation, University of Illinois, Urbana, 1971.

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COSTS AND SCHEDULES

The problems and circumstances which precipitated the need for and are experiencing planning information problems purpose information developed through an intensive three year Some of the states have attempted, independently, geographic information systems to meet their own needs. to meet art On the other hand, a large versatile be readily adapted the not unique to Illinois. Other states are subject to of program involving several major advances in the state small, special obsolete and cannot shown that recgraphic information systems. only be changing societal needs. pecome Their experience has Can guldelines to our own. IRIS 2003 to develop 88 IRIS are federal similar

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which sponsored the development of the Natural Resource Information (NARIS) at the Center for Advanced Computation is interested in The Ford Foundation, the IRIS program and will discuss its funding interest with the National Due to the innovative nature of the program and the nationwide recommended that the State and the National University Jointly seek funding from an appropriate federal agency. at the program has already been contacted. (RANH) Needs its products, it is National Applied to Founds*1on Science Foundation. need for Research System

A three year research and development budget is presented on the following pages. The costs are separated into federal and state shares. It is recommended that federal funding be sought to cover the cost of all research and the costs of interpreting, assembling, and encoding existing data for the statewide data base. Thus, federal funds should pay for the development of the computer system and inputting an initial data base to prove the concept. In addition, federal funds are requested for the collection and encoding of fine resolution data for

the Fox river basin. This data base is experimental in nature and can be used by researchers to determine the cost-effectiveness of collecting data at fine vs. coarse geographic resolutions.

only new data required for the The need for the following new data was frequently areas should be determined by the State and input into the initial statewide data bare. Much of this information aerial photographs at quarter-querter section resolution over the entire be readily detected from 1:24,000 aerial photographs. This will produce an excellent initial land use data bank. Second, the location of natural already exists in universities, the Natural History Curvey, and the State Museum. It should be assembled and made available to State agency the survey of potential for 80 704 as possible. Concurrent development of IRIS current land use should be obtained need for acquire 1 provide state. Approximately thirty land use classifications can the government. should The State environmental impact studies. State during the any The administration of the program within personnel that recommended that the State collect information does not depend on IRIS. recommended First, information on IRIS project unique Boon statewide data base. adds to this urgency. ecologically £3 for ಬ್ expressed to H Information personnel



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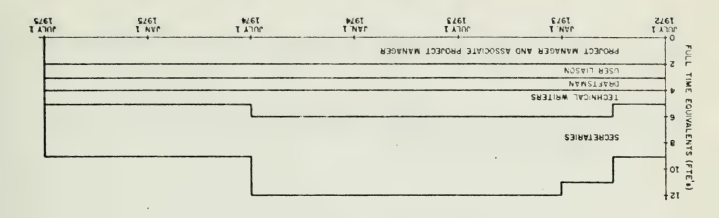
DATA COSTS

Federal Funds

	### 19,760 ***********************************	COET 122,000 111,000 125,000 1000 110,000 1000 1000 1000 1000 1	27.500 27.5,000
DATA COSTS Federal Funds Statewide Data Base	DATA TYPE Population and Housing Health, Education, Welfare, Public Safety, and Pecreation Economics Geology Solls Agriculture Transportation Historic, Architectural & Archaeological Sites Air	Fine Resolution Data Base DATA TYPE Geology for Planning Soil Types Native and Planted Vegetation Impoundment Sites and Small Watersheds Detailed Land Use Survey Assessment Into a Survey Assessment of NIPC Socio-Economic Data Coverage Refinement of NIPC Data to 1/4 1/4 Sections Total	Statewide Data Base DATA TYPE Land Use Natural and Ecologically Unique Areas Total
	L I LEN DE TE		



IRIS STAFF SUPPORT PERSONNEL



consists of six software tasks:

1. Software Certification
2. Nucleus and Remote Concentrator
3. NARIS II Interface Package
4. Statistical Interface Package
5. Data Entry
6. Common Interface Packages

Each of the six software groups should be staffed by professional software engineers, graduate research assistants, and one senior software engineer who will be responsible for task completion.

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recommended.

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A three-year computer system program

SCHEDULES

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A full time User Liaison should be employed to facilitate data flow to the University in the first year and prepare and present training lectures to State and other interested users in years two and

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After 18 months a working minimal system vill be available for an initial set of clients. Subsequent refinements and enhancements vill produce a generally useful system, loaded with a working data base ready to be placed in a production environment at the end of the three year program.



NUCLEUS AND REMOTE CONCENTRATOR

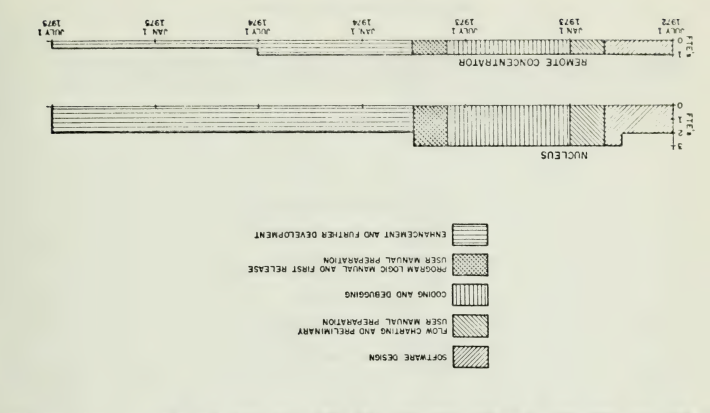


FIGURE 2

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SOFTWARE CERTIFICATION

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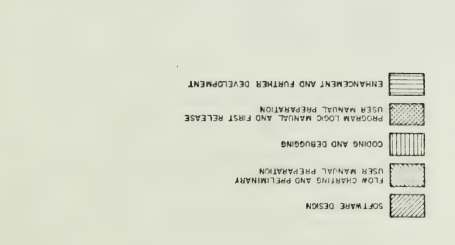
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NARIS II INTERFACE PACKAGE

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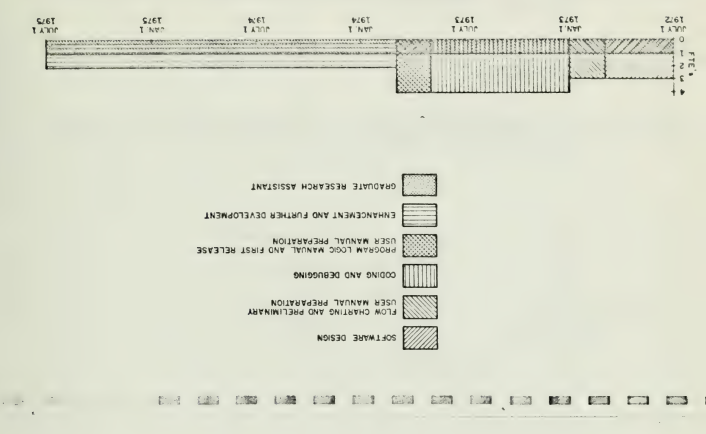
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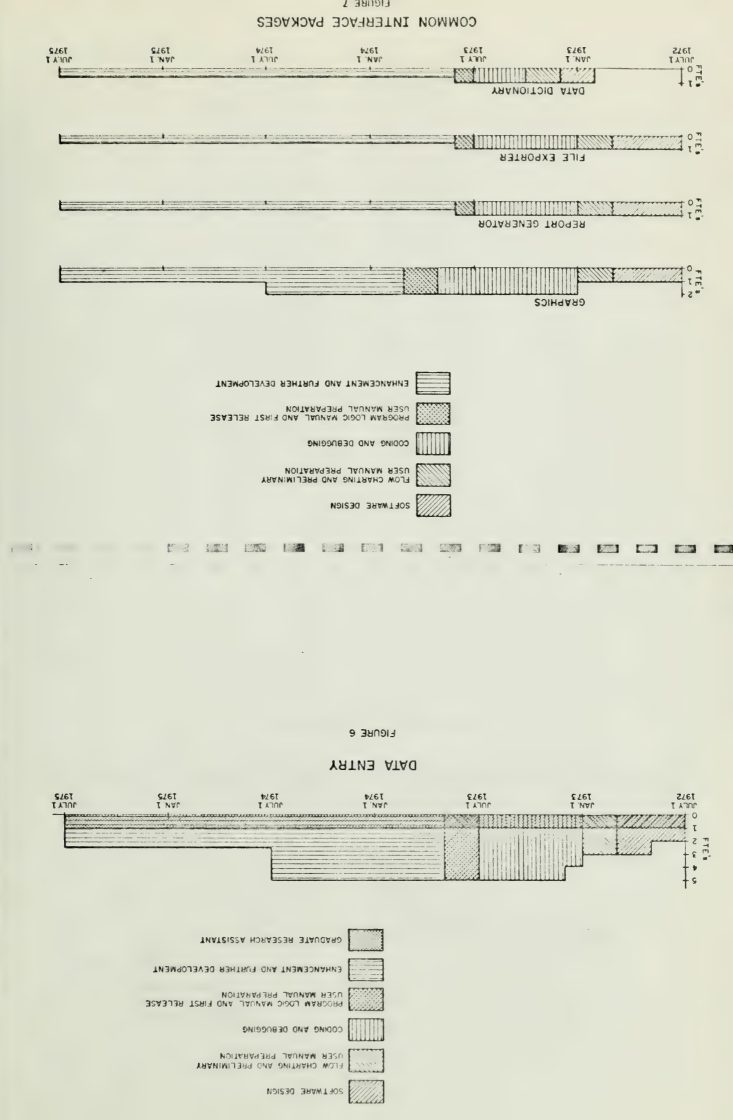
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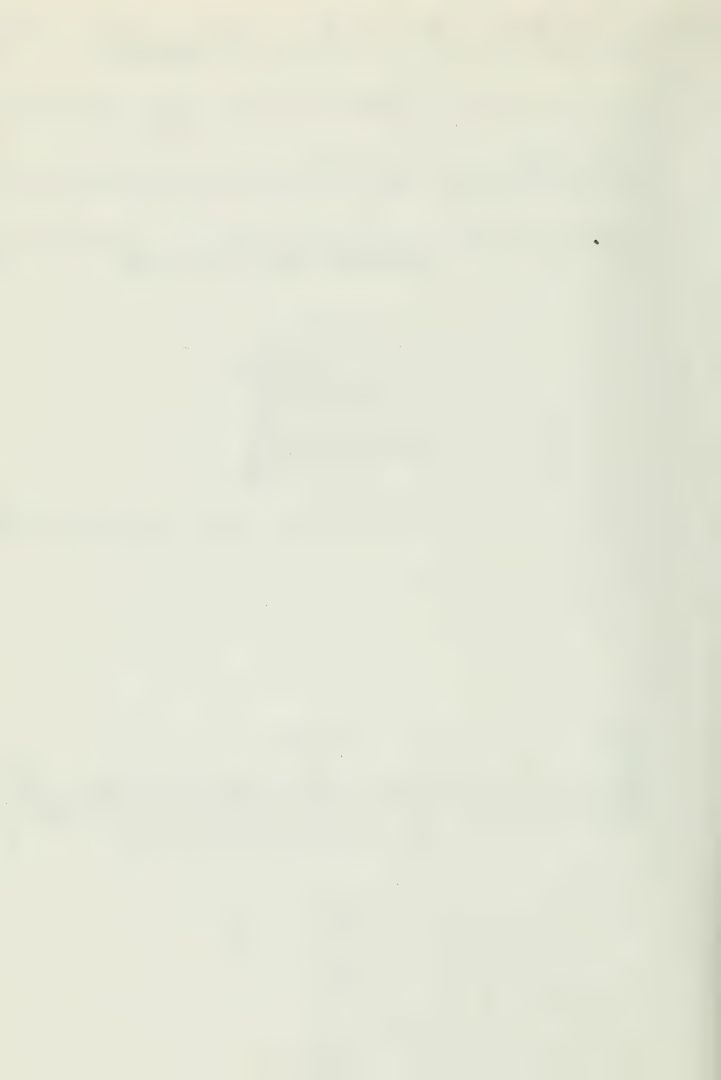
FIGURE 4



STATISTICAL INTERFACE PACKAGE







INITIAL DATA BASE RECOMMENDATIONS

Statewide Data Base

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8 for land aggregations. geographic transportation, recreation, and other activities requires The initial data of statewide priorities should data ر. چ ಪ referenced data a]] select level give them access to 40 county entire state. users data. existing prographically 40 constructed to allow existing from precisely located points determination the at which to work and to geographic resolutions. from covering assembled largely The pe base pluoda accept data

following tables, the names and source agencies are within 100 feet, well 15111181 size, the quarter-quarter section listed for all files which should be included in the which approximately area-related data have geographic resolutions of geographic for specified smallest parcel the In available is base. data

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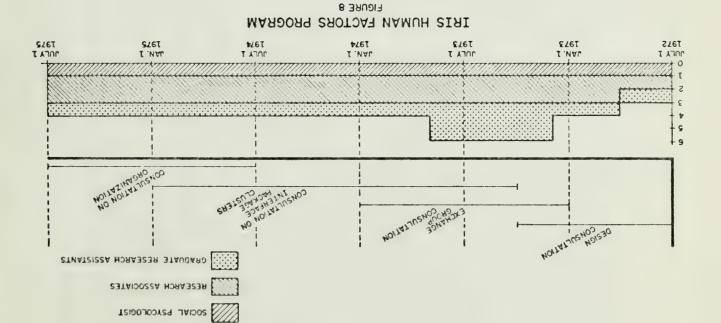
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Population and Housing

Census of population and housing	County, Nunicipality, Tract	U.S. Rureau of the Census
Vital statistics	Township, Municipality	Department of Public Health
Population estimates	Township, Municipality	Department of Public Health
Population forecasts	County. Municipality	Department of Pusiness and Economic Development
Construction Reports	County, Municipality	U.S. Census Bureau, Illinois Office of Planning and Analysis

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data The municipalities are assembled by the Illinois Department of Business and Finally, Survey Research Laboratory at the University of Illinois will receive the data from the 1970 Census of Population and Housing on magnetic tapes from the Census Pureau. The University of Illinois is fortunate in that its Survey Research Laboratory is developing the into the IRIS data base. The initial statewide data hase should include census data at the county, municipality, county subdivision, and tract levels of geographic resolution. Additional population and housing data will be obtained from several State agencies. The Illinois Department calculates monthly and annual estimates of current population for each incorporated township from vital statistics and school enrollment data. Population forecasts for counties and State Office of Planning and Analysis; information from these reports existence of this facility will minimize the cost of reading these data. of primary sources. processed census could be used to update land use and housing information. construction reports from the U.S. Census Bureau are for a variety requests Sconomic Development from of servicing of Public Health The capability

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Health, Education, Welfare, Public Safety, and Perreation

Health and safety facilities	County. Municipality	Impartment of Fuctross and Founders Development
Day care and health facilities	County, Hunicipality	Office of Human Penounces
Public health statistics	County, Municipality	Department of Public Health
Mental health statistics	County, Municipality	Perartment of Mental Health
Educational enrollment	County	Superintendent of Public Instruction
Public aid statistics	County, Municipality	Department of Public Ald
Crime statistics	County	Department of Law Poforcement
Inmates, discharge, and parole	County	Department of Corrections
Firearm owners	County, Municipality	Department of JAW Enforcement
Hunters and fishermen	County	Department of Conservation
Motorboat owners	County	Injustment of Conservation

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A considerable amount of data already exists in machine readable form. In fact, the Illinois Department of Public Health is constructing a Total Health Information System (THIS) for their own internal administrative data processing. With the cooperation of the Department, data on morbidity, mortality, and licensed health facilities could be read into the IPIS data hase at minimal cost. In the Departments of Mental Health, Corrections, and Public Aid, most data of fine geographic resolution are maintained in confidential files and only aggregated data of coarse geographic resolution is available. With the cooperation of these Departments it would be possible to use such files to prepare disclosable data of a finer geographic resolution for the



IRIS data base. In addition to the county and municipality geolocators, 21P codes are available for most data items.

Recreation data of a geographic quality compatible with IRIS is relatively unavailable at this time. As Illinois' first comprehensive recreation plan is developed, the Department of Conservation may obtain more data and make it available to the IRIS project.

Economics

Censuses of business, nanufacturers, and Fovernments	County. Municipality	U.S. Bureau of the Census
Property taxes	County. Township. Municipality	Department of Local Government Affairs
Public Finance	County, Township, Municipality	Department of Business and Economic Development
Business texes	County, Municipality	Department of Pevenue
Elements of the economic base	County, Municipality	Department of Business and Economic Development
Public utilities	Dipitized networks and areas	Illinois Cormerce Commission
A-95 data	County. Municipality	Office of Plansing and Analysis

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county level. Other information for smaller pecgraphic areas within the The U.S. Departments of Commerce and Labor are primary sources State is available from the Illinois Departments of Local Government Affairs, Revenue, Labor, and Pusiness and Pronomic Develogment, Mith the primary data IRIS data base. Most of the information is currently available in machine readable form, but some of Illinois Commerce Commission is charged with regulating all public and transmission networks, and Analysis is the Illinois and other data on railroads, clearinghouse for the federal A-95 program. Under this propram, federal of economic data for Illinois, most of which are available only at the annually updated fine resolution data will have to be encoded. the cooperation of personnel from these Departments. be assembled and read into the utilities in the State, and has maps pipelines, electric generation facilities etc. Finally, the Office of Planning could



projects are evaluated for their compatibility with regional and State plans. In the course of these program reviews, a considerable amount of physical, social, and economic data relating to the proposed programs should be channeled through this central clearinghouse and converted to a form compatible with IRIS.

Geology

Surface deposits	Digitized area	State Geological Survey
Oil, gas, and water wells Point	Point	State Geological Survey
Oil and gas fields and storage	Section	State Geological Survey
Oil and gas statistics	Township	Department of Mines and Minerals
Coal statistics	Point	Department of Mines and Vinerals

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Two state agencies maintain peolopical data. The Illinois State Geological Survey has produced maps of the surface deposits for the entire state and maintains locational information on oil and gas fields and storage areas. The Department of Mines and Minerals produces annual statistics on producing oil and gas wells and coal mines. The State Geological Survey is currently engaged in a \$70,000 program to encode drilling data for over 200,000 water, oil and gas wells in the State. This geological information will be compatible with IFES and could be included in the data base as soon as it is available.

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D e	USDA Soil Conservation Service University of Illinois USDA Soil Conservation Service

occurrence and productivity of each soil type is It will be necessary for soil scientists to interpret existing soil survey data to provide information with A description of limitations and suitabilities for selected uses would be included for As a result of a two percent sampling program undertaken recently by the Soil Conservation Service, information on soil and water conservation needs, should also be Sufficient soil survey information is available to determine each survey section county available for every county. These data, together with consistent nomenclature for the entire state. and encode the soil associations present in each soil association in the data base. included in the IRIS data base. State. the the information on throughout

Agriculture

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Census of Agriculture	County	U.S. Bureau of the Census
Annual farm census	Township	Illinois Department of Agriculture
Grain production and	County	University of Illinois
Fertilizer sales and use	County	Illinois Department of Agriculture/UFFA
Agriculture product prices frop Peporting	Crop Peporting District	Tillnois Pepartness of Apriculture/USBA
Pesticide/herbicide use	Crop Reporting District	Illinois Department of Arriculture/

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State of Illinois conducts an annual farm census. Data Fathered in each incorporated Agriculture is the largest single industry in Illinois. In township. The U.S. census provides only county data. Other county U.S.D.A. Cooperative Crop Peporting Pervice includes information on grain production and storage, agricultural product prices, and sale and use of fertilizers, pesticides and herbicides. The availability of such agricultural planners, but also to planners in the fields of economics and water quality management and researchers investigating pesticide and addition to the U.S. Census of Apriculture (conducted every five years) only level data collected by the Illinois Department of Agriculture and not be useful for this annual census are aggregated and published data in a geographic information system would fertilizer pollution.



Private contractor	Illinois Institute for	Environmental Quality and the Office of Planning and Analysis
1:24,000	1/4 1/4	
Aerial photography	Land use interpretation	

statewide IRIS data base must include a consistent set of Since there has been no need for statewide codes in the past, existing data is only of The photographs should be interpreted for only about 30 types of land uses in order to minimize or of need for expensive ground truth checks. Then, using the Census, the Illinois Department of Labor, and the Environmental Protection Agency, lists of manufacturers and industries should be assembled for each county and SIC determined within each county by the Illinois Office of Planning and Analysis, resulting in a detailed land use classification system. marginal value. It is therefore necessary to obtain a complete set Procedures for updating this data using IRIS should also be developed. The locations of these facilities could then photographs for the entire state. Bureau of existing data files from the use land use information. uniformity in land classification. eliminate the aerial

Transportation

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Road file	Network	Department of Transportation
Community transportation facilities	Municipality	Pepartment of Puciness and Economic Development
Census of transportation	State	U.S. Bureau of theCensus
Airport information	Point	Department of Aeronautics
Motor vehicles	Township, Municipality	Secretary of State
Aircraft	County	Department of Aeronautics
Pilots	County, Municipality	Department of Aeronautics

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for the file, however, is the road mile index, and the tape file is so large and difficult to handle that it is read completely only once per year to allocate tax revenues. A 14 13 Illinois is fortunate in having most of its data pertaining to the difficulty counts, accidents, and physical data such as highway and right-of-way IRIS in such a form that it may be manipulated with other socio-economic community transportation data from Census of Transportation should also be included in the data county highway maps which show all federal, state and county roads. traffe Other information for Division of correlating its network data with area-related information. file, including therefore proposed that the highway network be digitized using made available facilities, airports, aircraft, pilots, motor vehicles, and the major reason for not using this file more frequently is file at natural resource data in the syster. width, intersections, and structures, could be Virtually all the network data from the read transportation planning such as data on highway transportation in a single computer The geographic locator Highways. u.s. and

base.



Wildlife Resources, Natural Areas, and Mistoric Sites

Natural areas	1/4 1/4 section	Department of Conservation, State Matural History Survey, State Museum, Universities, etc.
Wildlife occurrence	Point, area	as above
Elstonia atte	Point	State Historical Survey
Archaeological sites	Point	State Archaeological Survey
Architectural sites	Point	State Architectural Survey

natural areas and areas of unique ecological significance exists only in Most existing data on natural areas and wildlife resources in the State are of a grographic quality that is at best inconsistent. For the first time, the Department of Conservation is compliing a statewide Unfortunately, most information on smaller the technical reports and files of personnel at the Illinois Natural order for IRIS to be useful to planners writing environmental impact It is strongly recommended that the State assemble an inventory of such statements, information on such areas must be included in the data base. History Survey and professors at universities throughout the State. inventory of large natural areas which have potential as future sites through discussion with experts throughout the State and this information for the IRIS data base. parks or conservation areas.

generosity of private individuals and foundations, statewide inventories cooperation with the National Park Service and through the of historic, archaeological and architectural sites are being compiled. Illinois has approximately 10,000 such sites, locations of which are being recorded in such a way as to be compatible with IRIS. information should be included so that planners using IRIS may be aware of the locations of such sites. E L

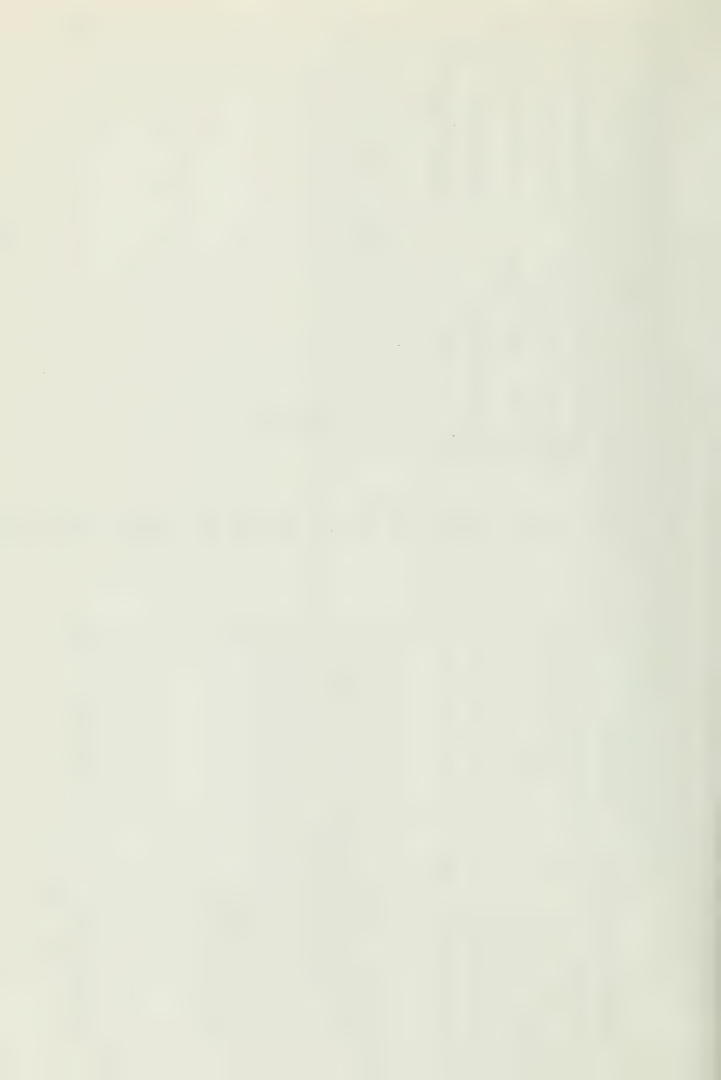
Air

Climatological summaries	Point	State Climatologist
Wind, humidity, cloud cover	Point	State Climatologist
Freeze date probabilities	Dipitized	State Climatolopist
Ambient air quality and meterological conditions	Point	Illinois Environmental Protection Apency
Air pollutant emissions	Point	Illinois Environmental Profection Apring

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179 61 63 Most of the information on air quality, meterclony, and climatology is point data. The Illinois Environmental Protection Agency has extensive data on air quality, pollutant emissions, and meterology. Atmospheric Administration through the Illinois State Climatologist. The remaining air data could be obtained from the National

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U.S. Environmental Protection U.S. Geological Survey U.S. Army Corps of Engineers Illinois State Water Survey Illinois State Water Survey Illinois State Water Survey State Water Survey Ullinois Pollution Control Illinois Fnvironmental Illinois Environmental Illinois Environmental U.S. Geological Survey Protection Agency, Protection Agency Protection Agency Administration Illinois County. Municipality Digitized Network Network Network Point Point Point Point Point area Water quality standards Surface water quality Flow duration and low Public water supply Public water supply iroundwater quality Follutant emissions flow frequencies Stream network Time of travel digitization Floodplains adequacy quality

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data accomplished through the Federal Fnvironmental Protection Administration supply all of their water quality base could be obtained from the State Water Survey, the U.S. Geological the most useful of these data, are floodplain maps which should Environmental Protection Agency most costly, but Water data is primarily point and network information. costly background work for placing this data into IRIS will have informatio to IRIS. Other existing data to be included in the IRIS be digitized and made available to planners through IRIS. The Survey, and the U.S. Army Corps of Engineers. STORET digitizing program. The State could Board Control Pollution perhaps

Fine Resolution Data Rase

the This will promote recearch in the use of powerful geographic information systems, research which may result in the development of additional problem specific interface Second, a fine resolution data base, containing data relating sections, will be used to determine cost-effectiveness of collecting different types of data at varying of o data base is twofold. combination data First, it will provide planners and researchers with a socio-economic fine resolution capabilities for manipulating it using IPIC. to census blocks and quarter-quarter resource the o natural geographic resolutions. The purpose quality packages.

regions will greatly reduce the scale of the additional data collection It is located counties, it lies largely within the eight served by the Northeastern techniques. The basin contains small watersheds which are completely There is also considerable proposed that the fine resolution reographic data base than 5% of the area of the State, the basin is typical basin planning of the most rapidly developing areas of the State. Although The overlaps with nAPIS and be assembled for the Fox river basin in Mortheastern Illinois. The upper portion river is dammed, and the lower portion is free flowing. developing counties rural, and others which are entirely urban. enough to serve as a pilot river basin for county area for which NARIS was developed. Illinois Planning Commission (NIPC). overlap with the six Illinois effort for the Fox river basin. basin itself touches nine covers less It is

Natural Resource Data

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THE STATE OF

Approximately 70% of the Fox river basin is covered by the NARIS schedule for acquiring and encoding data closely parallels that of the proposed IRIS program. Two of the most expensive items of natural resource data are soils and geological data



Furthermore, the Illinois Geological Survey has produced it is estimated that Soil Conservation Service has date, only two counties have been completed and current cover surveys of two more counties would be required. recently completed soil surveys in the counties covering the entire of prepare er O accumulated almost half plans call for the completion of the NARIS counties by 1974. and county Bulletins entitled complete the surveys counties; the on these two Fortunately, has already \$120,000 will be required to the first two in a series of river basin, necessary information Survey interpretations. E O The Geological basin. Planning."

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native woody vegetation and planted woody vegetation should be watershed aggregation and examination of data within these boundaries base and order also be available for 70% of the basin in the NARIS data Finally, recommended that coverage be extended to the rest of boundaries within the Fox river basin should be digitized in Similarly, data on present and potential impoundment sites to study water quality and water resource management. grid. quarter-quarter section CO the Data 00 the 93 43 43 permit

Socio-Feenomic Data

in Northeastern Illinois have adopted a by county assessors. Its the posting of assessment information without a caxable parcel is assigned a ten digit number indicating, umong other in the Fox basin will have such designations in the the quarterof system, of the area and could be encoded manually. the quarter-quarter section in which it lies. Over 75% Tax near future, allowing assessment records to be read into this Under to that land. aggregated permanent parcel numbering system for use legal description of each parcel of data base and counties permit rest parcels available for the to section Most 13 ownership chings.

D. 2

The Northeastern Illinois Planning Commission has recently contracted with the Center for Advanced Computation to augment NARIS to serve the needs of the urban planner. Initially, NIPC plans to include population, housing and employment data in the system by quarter sections in its six county planning area. The Commission has proposed to experiment with these and other data and assess the adequacy of NARIS analysis capabilities.

We recommend that the Clate construct a cuarter-quarter section socio-economic data base in the Fox basin. In over half of this area, it would be merely a refinement of the NIPC quarter section data base. In the rest of the basin, information from the statewide data base would be refined to the quarter-quarter section level. Since this area is generally rural, the cost will be comparatively low. Thus, the IRIS program will benefit from the NIPC experiences in determining the types of socio-economic data for use in this fine resolution data base.

statewide land use data. Combining this detailed land use information Finally, detailed land use data should be collected for the Fox river basin. The classification system should be based largely on detailed survey itself would provide a pround section resolution would provide a basic for determining its usefulness to different types of planners. The entire fine resolution data hase is The recommended system will have a built-in monitor to record the number The data base and system can also be made available to other researchers, thereby eliminating the need for extensive and costly quarter-quarter detail and the またいののいった! ಡಿಗಿಗೆ truth check on the accuracy of the aerial photo interpretation of times certain data were accessed, by which types of users, planning geographic resolution required for various types of planning 0 83 +3 63 the degree studies and data natural resource determine future in 40 acquisition efforts The experiment with socio-economic and HUD/BFR code. purposes. an In fact



APPENDIX B

TABULAR SUMMARIES OF THE STATE OF THE ART SURVEY

This appendix contains two tables describing the organizations surveyed and summarizations of the capabilities of each system, and system component surveyed. Following the tables are one page summaries of the organizational efforts.

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groups who had generated a data base for specific problems but had organizations who have either developed or plan to develop a geographic Surveyed organizations were excluded from the tables for one or more of just begun to look not built a geographic information system or system component to handle that data base; or 3) they had taken a very specific approach to some Table 1 describes those relevant organizations included in the information system or a component of a geographic information system, or Other organizations were contacted but are not included in this table or in the summaries. includes approximately part of the geographic information problem which was not literature; ಫ 00 reports 1) they were study groups which had 010 environmental information system requirements. least preliminary had not yet produced a body This table IRIS state of the art survey. at. to the State of Illinois. released these reasons: at a problem but small

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Table 1 describes the project name, project type, the state or organizations. The project name was typically the acronym used for the system, module, or study group. Three project types are indicated: systems (comprehensive group. Three project types are indicated: systems (comprehensive group. Three project types are indicated: or country information system components), and study groups. The state or country involved in the organization study is also tabulated. Projects undertaken at national laboratories are credited to the United

States as a whole and projects undertaken at state universities or funded by specific states are credited to those states. The survey techniques used were reading of the literature, pursuing personal contacts of IRIS project staff with knowledgeable people at the indicated organizations, or site visits to those organizations who had interesting or important systems, modules, or study groups.

In general, geographic රේ thoroughly implemented, debugged, and working phase. Father than try to information systems fall into very muny classes and have overlapping, as may be 40 AE B two IRIS project members independently read each of the files on each of systems and modules and rated their capabilities according to a modules investigated in the system as being in a more then the did. In order to assure uniformity of review of the systems, then contacted to verify the reviewers' interpretations and provide data the system current as of December, 1971. A more detailed description each column in table 2 and the values that may appear in each column summarize all the details of such development, a general description Organizations with systems project has been used. phase aystem caratilities. purposes result, depending upon the interest of individual readers and in a variety of phases of implementation - from a planning These capabilities of the for their own Pring. be exercised in interpreting Table 2. they may view the and tabulates their basic attributes systems and of the consistent scale. advanced or less advanced state overall development state 30 as disjoint capabilities. describes particular judgments, the table follows: jointly agreed upon. C) must reviewers

Classification: Cystems and modules were classified according to their status and type.

type: Two types are indicated: system and module.



Systems are further classified as uniform grid, nonuniform grid, parcel, area boundary, network, or point systems. General purpose data management systems which were used as geographic information systems are also classified as "systems".

Modules are further classified as cartographic printer mapping programs, a data base file of unique structure, or coordinate conversion programs.

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Status was chosen from one of flve different categories; planned, experimental, feasible, developed, or implemented. A definition of each of these terms agreed upon at the UNESCO/IGU First Symposium on Geographical Information Systems has been used in this report and is reproduced here.

status:

Planned systems have manipulation capabilities that are required and are funded for research and which are logical extensions of current, state of the art manipulation capabilities.

Experimental systems have their conceptual state being worked on and various approaches are being tested but final methods are not determined.

Feasible systems have their conceptual work finished and, where applicable, computer code is being written but has not been checked for errors. Also the cost of use is not determined in detail but can be estimated.

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Peveloped systems have their conceptual work finished where applicable and computer code is being written

and is error free to a minimum workable level. These eystems are economically acceptable to users but not yet documented or in routine use.

Implemented systems are being used on a routine basis and have either then documented or can be visited and seen.

Geographic Attributes: The addressing, resolution, and coverage of the system are described.

addressing: The addressing system may be UTM coordinates, x,y coordinates, public rectangular land survey, census blocks and tracts, city blocks, parcel, state plan coordinates, latitude/longitude coordinates, river mile, or street address.

resolution: The resolution is that resolution at which the system is planned to work or currently works. Most of the systems involved have arbitrary resolution. That is, they may be initialized to work at any simple resolution, but, once initialized, the resolution could not be changed.

Two areas of coverage are tabulated, regional and urban. Regional information systems are suitable for a single or multiple county through state or national levels. Urban systems are suitable for use in cities or metropolitan areas.

coverage

Only the type and structure of the data are tabulated.

Data:



type: The type of data that may be handled is either numeric or character.

structure:
The data structures used in the data base can be single attributes of a point or cell, multiple attributes of a point or cell, or tree structures attached to a point or cell.

Access: User access to the system or module is described by the mode and user interface.

mode: The access mode to a system may be batch or conversational (time-shared).

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user interface: User interfaces are provided through special purpose user languages, parameter fed canned programs, or computer languages which must be used via a programmer.

Para manipulation: Only the method of creating and manipulating study regions and the type of data operators allowed are tabulated.

study regions: Study regions can be created by defining the of the study region or by defining the content of the cells or points to be included in the study region. Furthermore, some systems only allow study regions to be composed of contiguous cells. Others allow both contiguous and noncontiguous study regions to be manipulated.

operators: The data operators tabulated are the standard numerical operators (+,-,/, etc.), logical operators

(and, or, not, etc.), and some specified statistical operations (indicated in the table).

Three forms of output are described: maps, report generators, and computer file Fenerators.

Output:

Maps may be produced on line printers, cathode ray tubes, pen plotters, or electrostatic plotters.

maps:

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report generator: Report generators may have the capability of generating standard format tables or variable format tables under user control and possibly an ability to aggregate data into sub-classifications and distributions before printing.

file generator: File generators prepare special mugnetic tape files and other machine readable files which may be sent to other software systems on the same machine or even to a different computer altogether.

Storage: The storage devices used and the efficiency of the data storage technique are tabulated.

devices: The devices most commonly used to store data on are computer punch cards, tape, and disk.

efficiency: The efficiency of storage describes how efficiently disk systems utilize space on direct access storage devices.

<u>low</u> efficiency systems are defined as those systems with fixed length records and no data compression facility.

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Moderate efficiency systems are those systems with variable length records and no data compression or with fixed length records and a data compression facility. facility

High efficiency systems are those systems which have variable length records and a data compression facility.

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capabilities were still in design phase or "insufficient data" was available to the IRIS staff at the time of table preparation to Frequently, some capabilities were planned (e.g., maps, report generators, file generators, or a user language) but no detailed capabilities were designed. In such a case, a "yes" is inserted into that portion of the table to indicate that such a facility is planned details are not known. Some classifications and capabilities are "not applicable" to various systems and components. In a few instances adequately describe the capability.

most important or interesting features of the system and give a brief A single page description of each system, module, and study These brief descriptions describe only the indication of the nature of the study, the system, or the module. a short Individuals to contact at the various organizations and bibliography are included at the end of each summary. group follows in Table 2.

TABLE 1

ORGANIZATIONS SURVEYED

Organization Name	Project Name	Project Type	State or Country	Survey Techniques
Cornell University- Center for Aerial Photographic Studies	LUMR - Mew York State Land Use and Matural Resources Inven- tory	System	New York	Publica- tions, Fersonal Contast
Washington - Department of Natural Resources	GRIDS - Gridded Resource Inven- tory Data System	System	Weshington	Publica- tions, Personal
University of Massachusetts	INIS - Land Use Information System	Cystem	Massehu- setts	tonoises-
U. S. Department of Commerce - Economic Development Administration	CMS - Composite Mapping System	System	v.s.	Publica- tions
Oak Ridge Mational Laboratory	ORRMIS - Oak Ridge Regional Moding Informa- tion System	Cystem	.c.	Violation Violat
University of Illinois - Center for Advanced Computation	MANIS - The Satural Pesource Information Cystem	('ystem	Illinois	fublica- fichs, Ferroral Contact, Cite Visit
University of Minnesota	MJIS - Minnesota Land Mungement Information System Study	Cystem	Winnesota	Cite Visit
New York City - Office of the Mayor Office of Administration	GIST - Geographic Information System	Cystem	nce York	Sublica- sions, Peronal



U. S. Department of DIME - Dual Commerce - Bureau Independent Map Encoding U. S. Department of ADMATCH Commerce - Bureau of the Census Sureau of Commerce - Bureau Gually Referenced Puta Sperial Special Sp	Type	Country	Survey
40 U U U U U U U U U U U U U U U U U U U	ιο.	u.s.	Publica- tions, Personal Contact, Site Visit
1	Module	u.s.	Publica- tions, Site Visit
4 g 0	h- System	്രവദർമ	Publica- tions, Fersonal
t & on	System	Canada	Publica- tions, Personal Contact,
PRES on MAP/MOD d c CGIS - Geograp	System al	France	Publica- tions
d MAP/MOD d CGIS - Geograp	System	Sweden	Publica- tions
t CGIS - Geograp	System	Uregon	Publica- tions
Soonemic Expansion information	System	Canada	Publica- tions, Site Visit
U. S. Army Corps The Waterways of Engineers - System Waterways Experi- mental Station	System	u.s.	Publica- tions, Personal Contact

Organization Name	Project Name	Project	State or Country	Dumey Pechalases
U. S. Environmental Protection Agency - Water Quality Office	STORET	Cystem	3.5.	Fublics-
Bay Area Transportation Study Commission (BATSC)	BATSC	Cyctem	المام و ورا المام	#80110a
Charlotte, North Carolina	IMIS - Integrated Municipal Infor- mation System	Cystem	North Carolina	Publica- tions,
Maine - Department of Inland Fisheries and Game	MIDAS - Maine Information Display Analysis System	Dystem Dystem	Msine	Publica- tions, Site Visit
U. S. Central Intelligence Agency	The Auto-map Cyntem	No Jule	່ນ ນໍ	Store, see of the see
U. S. Army Topographic Command (ToPoCOM)	Automatic Contour Digitizer	Module	.c.	च्या विकास के जिल्ला के किस के कि
Illinois Geological Survey	ILLIMAP	Module	illinofa	lullen- tions, Ferronal Contact, Gite Visit
Canadian Hydro- graphic Service	Canadiun Bydrographie System	Wodule	Counda	tions
Royal College of Art	Experimental Cartographic Unit	Module	England	-8035 (T-4
Ministry of Housing and Local Government	LIBMAN (Line Printer Marping)	Module	inglend	P. E. M. Ca-
Laboratory for Graphics and Spatial Analysis - Harvard University	dviko	Module	U.C.	-40 12 40 1



Organication Nume	Project Name	Project Type	State or Country	Survey Techniques
Southern Callfornia Pegional Informa- tion Study	GRIDS - Orid Related Informa- tion Display	Module	u.s.	Publica- tions. Site Visit
Crban Puta Center University of Rushington	SACS - Street Address Conver- sion System	Module	Washington	Publica- tions
V. J. Peranament of Arricultume - Porest Cervice	Mints - Map Information Assembly and Display System	Module	U.S.	Publica- tions
Alaska - Damiel, Wann, Johnson, and Wendemhall (DMIM)	Land Use Plan	Study Group	Alaska	Publica- tions
invrican Bar Asso- ciation Committee on the Improvement of Lana Title Pessynds	UlLDATA: A Comprehensive Unified Land Data System	Study Group	U.S.	Publica- tions, Personal Contact
American Institute of Manners information Systems Cepurchest		Study Group	11.5.	Publica- tions
Association of W Area Severnments	Say Region Pluming Information Support Senter (SRISS)	Study Group	California	Publica- tions
Arizona State Niversity Center for the Study of Orban Systems		Study	Arizona	Publica- tions
- Sili Somia دەنكنەنى	Statewide Informantion System	Study Group	California	Publica- tions
California – TRW	Land Use Information System	Study Group	California	Publica- tions
Sar allen Metsone- Likasid Service		Data Base Canada	Canada	Publica- tions

Organization Name	Project Name	Project Type	State or Country	Survey
Chicago Area Trans- portation Study (CATS)		Study Group	Illinois	Site Visit
Denver Regional Council of Govern- ments and Peat Marwick and Mitchell and Co.	Conceptual Design of a Regional Information System	Stady	Colorado	Publica- tions
Hebrow University of Jerusalem - Depart- ment of Geography		Study	Inrael	Publica- tions
Indiana Office of Traffic Safety	INTRAC Indiana Traffic Accident System	Date	Indiana	Publica-
International Union (IGU) - Com- mission on Geograph- ical Data Sensing and Processing		Study	U.S.	Publica- tions
Los Angeles City Planning Department	IANIS - Los Angeles Municipal Information System	Group Group	ದ	tons tons
Metropolitan Washington Council of Governments		Group	District of	Publica-
Mational Aeronautics and Space Adminis- tration-Mississippi Test Facility		Study	Masissippi	Personal Contact
Presidents Commis- sion on Federal Statistics		Study	G	Publica- tions
Presidents Council on Environmental Quality	Mational Environ- mental Monitoring Cystem	Study	ຕ ວ	Fublica- tions, irroral Intect, Cite Vis.t



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Survey	Publica- tions	Publica- tions	Publica- tions	Publica- tions	Publica- tions	Publica- tions	Publica- tions, Personal Contact, Site Visit	Publica- tions, Personal Contact	Publica- tions	Publica- tions
State or Country	California	u.s.	u.s.	U.S.	v.s.	U.S.	Illinois	U.S.	u.s.	
Project	Study Group	Study	Study	Study Group	Study Group	Study	Study Group	Study Group	Module	System
Project Name	Regional Information System	ameas		New Haven Census Use Study		USAC - Federal Urban Information Systems Inter- Agency Committee	Kank nkee Project	Special Interest Group in Geo- graphic Based File Systems		Polk Urban Information System
Organization Name	Southern California Association of Governments	Study of Environ- mental Quality Information Programs in the Federal	U. S. Air Porce - Aeronautical Chart and Information Center	U. S. Department of Commerce - Bureau of the Census	U. S. Department of the Interior - Geological Survey	U. S. Department of Housing and Urban Sevelopment	University of Illinois Coordinated Science Laboratory	Urban and Regional Information Systems Association (URISA)	U. S. Air Force - RALC Experimental Cartographic Facility	P. L. Polk and Commany

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Survey Techniques Publica-

Wisconsin

Study

Bureau of State Planning - Wisconsin Department of Administration

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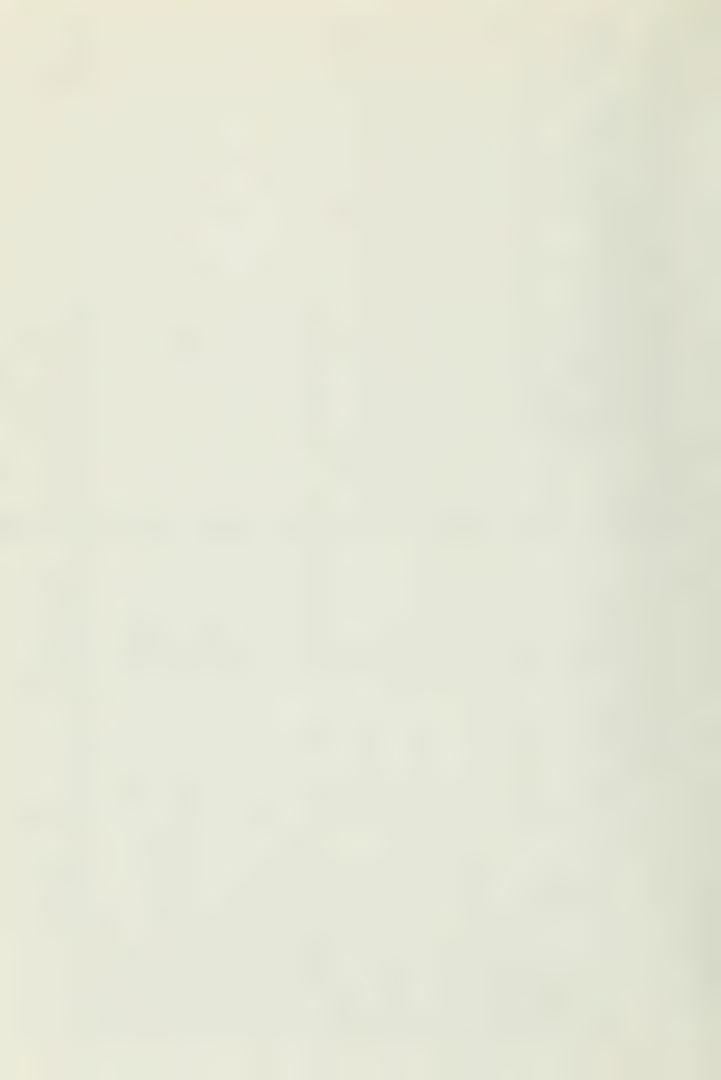
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Country

Project Type

Project Name

Organization Name



GEOGRAPHIC INFORMATION SYSTEMS AN

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MARIE	TYPE	STRITUS	ACCVIZAGING	RESOLUTION	COVERAGE	TYPE	STRUCTURE	BECCE
r teck finte Land use and Batura; i Inventory Center for Apria, Photo- livales, Lerner; niv.	fyetom- uniform grid	Implement of	υ _Τ ω	One nevere hilometer	Pagional	Baserie	Mailiple ettributes	Batch
. Tide Poscurce Intentory Data egt. of Batura, Resources, mentington	System- uniform grid	Developed	State plane reardinates	10 serv	Pagireal	Superio	Muitiple attributes	Dates
.a. se Information Bystem Augo Perestry Tepi	fystau- uniferm (dot) grid	Developed	R.F coordinate	Arbitrary	Angional	Pemeric	Meltipie strimutes	Inteh
inite Unprine System . 8 .ept. of the branchic .evelopment Administration	System- uniforb grid	Fencible	Latitude-longitude	2 6 2 818	Regional	Petteric	Maitiple stributes	Inteh
on Pidd Periods, Poseling informa- io so Pidde National Laboratory	System- uniform grid	Experimental	Letttude-langitude	30x10 ser 15x15 sec 15/10x15/16 sec	Poglossi	Pateric	Trees	Batch
tra resource information System its owner for Advances Compu- its betiness Lizine's Satural	System- non-uniform grid	Developed	Public rectangular land ourcey	a0 acre 1/h-1/h section	Poglosei	Pumoric character	Trees	Converse (sen)
irts Land Information System' Consists	System- non-uniform grid	Finance -	Public rectonnular	00 mere 1/h-1/h mection	Modiosej	In design	in deelgn	In deetga
drapte information System taty ffice of Administration the Mayor	System- generalized parest (block face controls)	laplemented	Consus block, street address.	iot-evmerahip parcel	Orban	Superic character	Multiple attributes	Batch
Unservendent Map Buclastne - Erssa Materitae U.S. Bursau . us	System- procedited parest hase file and oddress attemption grains	Developes	Consus block, consus tract, etc. A,y coordinate	Congue block	Urban	Pemorie character	Not applicable	Batch
Graphically Referenced Data Storage Phi System Deminion Surose of Illands	System- gonoralized parest (located by control4)	Developed	UTM and street address	Bieck face emmeration area	Urbon Regional	- Le	Multiple attributes	Betch
h-lastitutional Policy Similator" Fitter Joumbia	System- generalizes parcel and area boundary	Feasible	8,y coordinate and entress conversion	Arbitrary	Regional Urban	Muneric character	Trees and linked files	Coursesses in the Course of th
	System- generalized parcol	Experimental	.ity b.ock	City block	Urban.	Insufficient data	Insufficient data	Conversational
Isa, Information System Es Per Peul Latate Data, Bradon	Systom-goneralized pareel	P.annes	Parce, end 2.y	Ownership percel	Regional	Insufficient data	Insufficient data	Insufficient data
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- itm S. haviremental	Spet on astvers	haperimental	Piver mile index, intitude/longitude	.1 mile	Negiconi	Baserie character	lneafficient data	Insufficient deta
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	lysten-taje data mangement tystem		Heater block indea (see commonts)	Minor Civil Division	Paginasi	Amoric character	Multiple attributes	Reteb
ins. Into,:::geace Agency	Modele-seriegrapaic	Implement of	Not applicable	But applicable	Not applicable	Set applicable	Not applicable	Not applicable
Army Depagraphic Command	Module-reringraphie	2mp.i minors od	det applicable	Bet applicable	But applicable	Bot applicable	Not applicable	Sot applicable
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Martine States Connection of orbits	Model 6-rant aglapaic	heper imontal	Set applicable	Not applicable	Not applicable	But applicable	Not applicable	Not applicable
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a per, between of the target of	Endmin-stropt midroce to E.f. recordings pervorates	Dave Legand	-	City block	Urbas	But applicable	Not applicable	Bakes
" Printing and Divilag System" Printing	his been file	Implement of	LocalFicture data	1/5 in. by 1/6 in.	Single ettribute	Two digit character order	Installations design	Batch



RELATED COMPONENTS-JANUARY 1, 1972

	DATA MAY	HIPULATION	1	OUTPUT		87	ORAGE	
ER DITENVACE	STUDY REGIONS	OPERATORS	MAPS	REPORT BEHERATOR	FILE GENERATOR	DEVICES	EFF ICSENCY	DOMMENTS
1 Innterdo	Defined by coordinates	Summeric logical	Line printer	Standard Format tables	h.	Dies	law-fired length records as data empression so- coding	Cally versing statowide system
resid programme report or o I	Defined by coordinates	Secric (totals only)	Line printer	Pressure talles		Di nû	lacufficient date	Rood ages Sidid work.
od programs (constors)	Not applicable	Basele	Line printer	Placebord format tables		Carde	Set applicable	Thin is a revent (1971) set of cannot pre- grame, be no seed as a plint for a state- vias gravem. Currently the system is limited to 1000 data (gride).
(od programe umeter)	Defined by courdinates	Reserte	Line printer	But applicable	Not applicable	Търе	Set applicable	Datigue for very large region, les rece, ettes printer magging.
DULINES CALLS	Defined by roordinates	Poserte	Printer	Not ovailable	le le	Stat	In footgn	being teelghod to support specific regional models.
1 and of a	Defined by content/ coordinates, need not be contiguous	Reserve logical	Line printer and electrodistic piotter	Variable format tables aggrega- tica ists sub classifications	You	Diak	ligh-variable length records with data compression encoding	Proton has been frequently demonstrated absolute to enter full time service July, "2. This parents tieral geographic information revises that is consisted.
losigo	In design	In donign	Line printer	In deelgn	In design	In donign	In design	Mapping progress are is an experimenta- ctate. Rest of the system is undefined.
Sid programs (jameters)	Sot applicable	Bot applicable	Line printer	Not applicable	Not applicable	Tape	Not applicable	Designed to bandle data on buildings, property and streets. JIST is ADMITCE with a Dec loca Andrees Tooling Guide and STAAP with a New York base fire For Bapping.
int programs	Not applicable	Bot applicable	Pen plotter	Standard format table	Tee	Tape	Not applicable	The DDEX trytum is a way of organizing urban couple bats. ADMATCH is a program for conversing street addresses to resons tracts.
U I unge	Defined by block faces	Descric (totals s'erages)	Line printer	Pixed formst	Tos	Dia	Righ	OADER silves a user to tabalate course statistics on an area be selects by describing the block faces which one,one it.
D language	Defined by Coordinates contest	Americ logical	CPT penpintter ejectrostatic	Uses Corpell-ASAP	Pitanes	Diek	Hodorate- variable longth rec.	Highly graphic oriented designed primarily to integrate with simulation package
Cue progress Lumeters:	imaufficjemu data	Insufficient data	Tes	Tes	Insufficient data	insufficient deta	Insufficient data	A hon-apphisticated, limited, but responding project to handle cessus data.
ifficient date	insufficient date	Insufficient data	Tee	fee	No.	Таре	Bot applicable	This is an ambitious parcel system project for Swedom . An augmented computer lampuage is non- sidered for use as a user interface . Ampuage The shole system is a the design phase
Upragramer () insguage)	Defined by Coordinates	Calculates areas length location of centrois	Pem plotter	Ro .	Bo	Tape	Bot applicable	Botter augorithms than JGIS however, it requires a FL/1 programmer to use this system.
(i regraçe)	But applicable	Bot applicable	Flanned	Bo Bo	No.	Tape	Hoderate-variable lengt: records so data compression encoding	Yory expensive data input and output Recurre a computer progr. to use it and excessive enta- of core storage. Should possibly be classi- fied as a base fill module rather than a system
firegressor (FRAS conguege)	Bot applicable	Bot applicable	Pen plotter	Poquires programmias	Set applicable	Таре	Not applicable	Limited information available. Special purpose system to bandle vaterways prohime.
os.anguage (to muiste caesed (rems)	No.	lemifficient date	Pen plotter	Standard format tables	No	Diek	lasufficient data	Contracts have been let to digitize the streem network of baif the country. This will cover all but one basis is ilisate.
%1 programs Pasters :	Defined by coordinates	Rumeric legical statistics	Pes plotter	Standard format tables	Ten	Tepe	Not applicable	The system is made up of three System Development Corporation Systems, SPAS, MATRH, DATADOX.
b'icirst data	insufficient data	Insufficient data	Insufficient data	lomufficient deta	Insufficient data	Immifficient data	Insufficient data	This syptom was planaed to have a geo-coding capability. Other serious problems have prevented attending to the geographic nature of their data.
Prepart ibstor language	But applicable	Demoric	Yery limited line printer	Variable format tables, aggregation into subclassifica- tions	že.	Tape	Bot applicable	Commentional, well done tape data mgt.sys. 230 byte marter block index contain's cm., teyTw coordinates.stc. added to each record. See rafg vis bort om master block lades fields.
No ppilcabie	Not applicable	Rot applicable	Pea plotter	Not applicable	Not applicable	Not applicable	Not applicable	Pery nice digitisor program with multiple prejection capability.
but plicable	Not applicable	nt applicable	Pre plotter	Not applicable	Not applicable	Bot applicable	Set applicable	This is an automated digitizing program.
int progress (pusters)	Not applicable	Not applicable	Pen plotter	Not applicable	Not applicable	Bot applicable	Not applicable	ILLDAP will Draw simils SiTES (e.g. we.; .ovalion political boundaries and sections given a legal description of the area or point in 1011ms/s.
po pilosbie	Not applicable	Sot applicable	tigh accuracy pen plotter	Sot applicable	Not applicable	Tope	Not applicable	This cartographic system inc. whos an interactive .FT to sid digitizing and mag proceedation efforts.
milicable	Bot applicable	Sot applicable	Pos plotter	Bot applicable	Not applicable	Tape	Not applicable	Pyrion is being designed to provide co-line interaction and editing Structly linked to a digitizer
m progress (Meters)	Defined by coordinates	Not applicable	Line printer	Rot applicable	Not applicable	Insufficient data	But applicable	Similar to ETHAP module—the production of color maps to beginning to be recognized.
more (Motore)	Defined by constinuise	Bot applicable	Lime prigter	Not applicable	Not applicable	Carda	Not applicable	Rewrity wand me a mapping sodule is many systems. University of Borth Taywina cimmond up and completed the initial work
	Defined by coordinates	not applicable	lian printer	Rot applicable	Not applicable	Carde, Lapes	But applicable	on Barvaru. Coded to ASA stoodard PORTAR IV for experi- shilling to other oprome. Calls 1 to 51 p horasters on a side may be printed
fell-plicable	Not applicable	Non applicable	Pon piotter	Not applicable	Box applicable	Таря	Not applicable	This eyesm to similar to the compact forms AMMATCH but was designed for small computors and prepayable securacy.
en (ate)	Brt applicable	But opplicable	Line printer	ā.	,	Pearls office	Not applicable	This is a limited committy eyeum for storing tos sigit colors on uniture grid rolls. **HADGA are follow-ne system
91		1	L	L		L	L	



Studies,	
Photographic S	
Aerial	
for	47
Center	Universi
Organization:	

Cornell

System:

New York State Land Use Natural Resources Inventory LUMB)

Comments

correction as well as retrieval and graphic capabilities. Data is entered by cards onto disks. The system provides no data compression facilities. Much of the disk space is unused. A user must go to a LUNR is the first complete statewide information system to possess any data input checking and error code book to interpret the data.

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and PLANNAP for graphic output. All data in the inventory system are stored on IBM 2316 disks with Retrieval and analysis of the data are facilitated by two computer programs, DATALIST for tabular output, random access storage and retrieval by UTM GRID cell coordinate numbers. PLANMAP

A card-oriented batch processing program, a useroriented language, and report generation facility are provided.

Funding Agency:

New York State Office of Planning and Coordination

Belcher, Director of Center of Aerial Photographic

Contact:

References:

Resources Inventory Final Report. Vol. 1-5, Center for Aerial Photographic Studies, Cornell University, Relcher, et. al. New York State Land Use Natural D. Belcher, Director of tensor, N. Y. Studies, Cornell University, Ithaca, N. Y. Ithaca, New York, 1971

Department of Natural Resources, State of Washington Organization:

Gridded Resource Inventory Data System (GPIDC)

Comments:

System:

MIDAS system. Data is collected once on acre samples within a ten acre parcel. The data is referenced by printout by township are printed and each print position represents a ten-acre grid point (1/4 1/4 1/4 1/4 1/4) The GRIDS system appears to be an advancement of the section coordinates of the legal land survey. section).

foot (ten chain) on the Washington flate plane Page mays are perentied from 1 inch = 1000 feet to identify the sampling locations. The sampling locations are spaced at approximately FFO topographic maps and aerial photographs at a scale of The grid sampling locations extend over all the land administered by the Department of Natural Pescurces. The system is capable of storing multiple attributes of each nample point in a single record. coordinate system.

Funding Agency: The Department of Matural Fesources, Washington

ę.,

State

Contact:

Roger A Harding, Inventory Supervisor, Technical Services Division, Department of Natural Pesources, State of Washington, Box 168, Olympia, Washington,

References:

Line of

98501

"Pesource Inventory by GRIDS." Division, Department of Naturel Resources, Box 160, Olympia, Washington 98501, April, R. A. Harding, Technical Services

R. A. Harding, DMP Trebuical Cervicus Manual, 910005 GPIDS - A Manual for Inta Entry, Department of Natural Resources, Box 160, Olympia, Washington, 98501, April

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Box 160, - File Building and Editing." document, Department of Natural Pesources, Olympia, Wachington, 99501, April 1969. "GRIDS

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Organization:

University of Massachusetts, Department of Forestry

Land Use Information System (LUIS)

System:

Comments:

The IMIS system consists of a package of four FORTRAN IV computer programs which are designed to accept points conventional dot grid provide information points to which items of its most useful for a series of data associated with a given source map. a map can be attached. Some of information features are that: coded

It can compute the area and perimeter of all discrete land units and total them various ways.

IN I

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- It can compute water frontage for lakes,
 - It can compute road frontage rivers, and streams.
- various restrictions as to size, location, Juxtaposition to roads, buildings, It can retrieve discrete land units with or as
- The retrieved land units can be displayed in a computer map form similar to SYMAP. e.)

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periods can be analyzed and the results Changes in land use between two or more time portrayed in a tabular or map form. depths to which these analyses can be formed is not clear because of a lack of documentation.

Funding Agency:

Federal Government under the "acIntre-Ttennis Bill.

William P. MacConnel, Fores'ry Department, University of Massachusetts, Amherst, Massachusetts. Pichard A. Howard, Director of Computer Center, Clark University, Worchester, Massachusetts.

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Serbrences:

LUIS-Man Display Information Manipulation, Petrieval, and System. ACCY Warch 7, 1971, p. 340 R.A., W.P., and Howard, . facconnel.

Organization:

of Planning and Program Support Feonomic Development Administration Commerce Department Office

(CMC) Composite Mapping System

The Composite Mapping System (CMS) is a uniform

Comments

System:

The Composite Mapping System (CMS) is a uniform grid system designed primarily for large grids (2 \times 2 miles) covering vast areas and to be used to analyze census data. CMS covers the country in 240 x 240 mile sectors. Thus, each sector covers h degrees latitude by 4 deprees longitude and each grid covers 2 minutes by 2 minutes. While most systems store all the one record, the CMS will store one attributes' value for all the prids in a sector as a single record. Therefore, the spatial printing of one record in CMS allows several rays to be stored that cover the same The final composite map is output to The system sector thus allowing several attributes to be stored and that several of these matrices can be weighted and the user on a line printer who performs any spatial to be overlapped or composited by considering each man matrix (1.e., an array of spatial related data values) or data attribute over a sector to be considered as different data attribute values for a single prid By permitting numerical data values, the cyntem allowe reversal will be a map of one data attribute. analysis by visually scanning the output. sector and grid. added together. for each

U.S. Department of Cormerce Funding Agency:

Mez, George, "A Composite Mapping System for Practical location Research", Office of Planning and Program Support, Peonemic Levelopment Administration, Commerce

References:



Organization: Oak Ridge National Laboratory

System: (SERMIG)

Oak Ridge Regional Modeling Information System

Comments

information and encodes this into the various prid structures available in the OPEMIS system. The most salthough other cell sizes are available, from 15 sec. reaving is a uniform frid system having a variable size grid structure to support the Oak Ridge regional land use simulation, soil loss prediction, and social economic modeling. The system is batch oriented and incorporates sophisticated scanning hardware to read on a side to 15/16 sec. on a side. The 15/16 sec. cell is being used only for topographic information at modeling efforts in intrinsic land use suitability, maps and photographs, plus hand-supplied overlay popular cell size is 140 acres (30 imes 30 secs.) activities. specific, modeling this time. supports

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Funding Agency:

Research Felevant to the Problems of Our Society (IRPPOS)

Contact:

Jack Gibbons, Oak Fidre Mational Laboratory, Cak Pikke, Tennessee 37820

Organization:

University of Illinois, Center for Advanced Computation, in cooperation with the Northeast Illinois Natural Resource Service Center Center

System:

Comments:

Natural Pescurce Information Cystem (TAFIC)

This system which stores attributes of Mo acre i/M=1/4 sections, has an addressing scheme based upon the public rectangular land survey system. The system has sophisticated structuring facilities and allows one to store data on cell attributes in terms of basic classes such as soil, peology and hydrology and basic attributes of each of those classes, such as soil slopes and soil types. Many classes are allowed but only those classes present in the cell are recorded. Internally, the data are stored in a compressed format.

Ctudy areas can be defined in terms of their coordinate locations or in terms of the cell attributes. Such resions of study need not be continuous. This is the only complete peopraphic information system that allows conversational crexploratory access to the data base. A specially designed user interface language allows a recource planner to ask detailed and complex questions of the data base in a real time environment.

Output is in the form of tabular data or map data. An addition is being developed to produce low resolution, teletype and line printer maps as well as high resolution, electrociation provider maps.

Funding Agency: Ford Foundation

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Contact:

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References:

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University of Illinois, Urbana, Illinois 61801

"NABLO: A Entural Fescurce information System." Center for Advanced Computation, University of Illinois. W. McTeer, et.al., "NAFIC User's "anual" documentation. Center for Advanced Computation, University of Illinois, Feb. 1971.



University of Minnesota Organization:

System:

Minnesota Land Information System (MLIS)

Comments:

Minnesota for statewide use, was inspired by the statewide land use survey conducted by the University planned by the University of Center for Urban and Regional Planning and the Minnesota State Planning Agency. a system being

It is proposed that the data base collection unit be a 1/4-1/4 section of the legal land survey. Although no has been built, some mapping programs exist (Coded in FORTRAM for the CNC-6600) which do not account for irregularities that occur due to survey. For this reason, computer output is corrected by hand before photographing for final use. system

Funding Agency:

Minnesota State Planning Agency

Contact:

Orning, Department of Geography, University of Minnesota, St. Paul, Mennesota 55101

Organization:

New York City, Office of Administration and Office of the Mayor

System:

Geographic Information System (GIST)

Comments:

throughout the city government. GISS maintains files commonly used names for every street, the block face The System was designed to coordinate the exchange of of general interest data concerning the buildings, file which contains one record per block side, and the major structure and owner. The system is actually two The system incorporater Parvard's CYUAN marring information concerning public and private property The system contains three major files: the street building lot file which contains one record per lot, programs. A program similar to ANMATCH is used to do address matching, thus determining to which census tract or census block a particular address belongs. program and provides users with a New York hase file property, and streets and sidewalks of New York City. file which contains the official name and for mapping.

City of New York, Office of the Mayor Funding Agency:

Contact:

E ... 3

Robert Amsterdam, Office of Administration, Office of the Mayor, 250 Broadway, New York City, New York

References:

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R. M. Amsterdam, "GIST, A Geographic Information System for New York City (prelificary design)." Office of the Mayor, New York City, July, 1048. R. M. Amsterdan, "Development of New York City's Geographic Data Verwork." Spring Joint Occpuser Conference, 1969.

Future "GICT, New York City's Generaphic Information Cystem of the Mayor, New York City, Initial Operating Capabilities Development," Office September, 1970. R. M. Amsterdam, An Introduction to OICT New York City's Geographic Information System, Office of the Mayor, May 1971.



Organization:

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Comments:

The DIME Geo-coding System and ADMATCH Program

S. Department of Commerce, Bureau of the Census

The DIME (dual independent map and coding) system was developed for the use of the Census Bureau. DIME is used to code data on areas and boundaries (usually streets that enclose those areas). DIME is normally used with the APWARCH system to match street addresses with blocks. APWARCH is a computer program written for the New Haven Census Use Study.

DIVE files contain a representation of the graphic layout of the street network. They allow data to be stored on the areas enclosed by the street network which are easily related to other parcels of data or other blocks.

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The APMATCH program, with an associated ACA (address coding guide), can be used to match street names and addresses with census blocks. However, the general success of this program has been poor. A replacement for ARMATCH is being generated at the Bureau of the Census. It is based upon classification theory, and should be a more useful place of computer software.

Funding Agency: U. S. Department of Commerce, Bureau of the Census

Contact:

Reforences:

Jim Corbett, W. S. Pepartment of Commonce, Bureau of the Census, Washington, D. C. "Censur Use Study Peport #9, Computer Mapping." U.S. Department of Commerce, Bureau of the Census.

"Census Use Study Peport #1, The DIT Geo-coding System." U.S. Department of Commerce, Bureau of the Census.

"Census. Use Study, ADMATCH Users Manual." U.S Department of Commerce, Bureau of the Census.

"Geographic Supervisors Manual." U.S. Department of Cormerce, Bureau of the Census. Geo 70-108, May, 1960.

"Recommende DIMP File Coders Manual." U.S. Department of Commerce, Bureau of the Census. Geo 70-108, May, 1060.

Organization:

Dominion Bureau of Ctatistics, Canada

System

Geographically Peferenced Data Storage and Petrieval System (GRDCR)

Comments

The Dominion Bureau of Ctafistics has developed a computerized system for providing census data for the 1971 census on a user-specified hads. By describing the black faces which enclose it, a study area onn be specified and statistical nurmaries on that area can be requested. Surmaries are restricted by confidentiality requirements of the Ctafistics Act.

The main objective is to provide tabulations relatively quickly and inexpensively by subtractic selection and by arranguious of a series of building blocks that make up the user-specified area. In large are enumeration areas

A DIME-like system is the heart of GRDDP. Street patterns are digitized and given pecuratric coordinates in the UTM System. An address-ratching capability allows all addresses to be automatically mapped into UTM coordinates and then into census blocks and enumeration areas.

Data is stored on 72 disks using a special coding structure that allows 60% reduction in the total amount of storage space formerly required. A special user language is also provided to prepare the reports on user-specified study areas.

Funding Agency: Dominion Pureau of Statistics, Casada

Contact:

CZ

John Welson, Chief of General Survey Systems, Sampling and Pescarch Staff, Dominion Fureau of Statistics, Ottawa 3, Ontario

"Geo-coding facts by small areas." Bulletin #1 Dominion Fureau of Ctatistics, Ctawa 3, Ortario, February 1969.

References:

P. La

P. F. Tomlinson, Pditor, "Prvironmertal information Systems" Proceedings of the UNECC/IGU First Cymposium on Geographical Information Systems, Ottawa, Ontario, September 1970, pp. 76, 77, 123 and 124,

"Ctatistic Canada-Introduction to the TWIST Chater," Presented at the Provincial Geneus Data Leness Workshop, Ottawa, October 17, 1971.



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University of British Columbia

ystem:

Comments:

Inter-Institutional Policy Simulator (IIPS)

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The IIPS is being coded at the University of British Columbia with equal cooperation from the University, the city of Vancouver, and the Vancouver Regional Board. The purpose of the project is to simulate the effects of policy decisions for the region. Output will include several display devices which will present maps and prophs. In addition, tabular output from the simulators will be available.

There are four integrated subsystems in the IIPG: a supervisor, a graphic supervisor, an information supervisor, and the simulation packages. In addition, a command language and data language will be provided for the system.

Funding Agency:

Ford Foundation

90ntant

C. C. Hollings, University of British Columbia, Vancouver, Eritish Columbia, Canada, or J. L. Parker, University of British Columbia, Vancouver, British Columbia, Canada

James L. Parker, "A Graphics and Information Retrieval Supervisor for Simulators." Department of Computer Science, University of British Columbia, July 28, 1971.

James L. Parker, "The Matural Information Systems Project, An Overview." Department of Computer Science, University of British Columbia, August 8, 1971.

James L. Parker, "Information Retrieval with Large Scale Geographic Data Bases," Department of Computer Science, University of British Columbia, Report #1, June, 1971.

Organization:

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zation: Observatoire Economique Mediterranean

System:

Comments:

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French Information System Network for Regional and Urban Planning

The OFM Geographic Information System is an experimental tire-shared and batch information system. Data is stored on the last two censuses in France and is aggregated on the block level for each city with more than 20,000 people in the south of France. Data is also available on aggregate units of a single rural city or a single urban district.

Retrieval is done via "Macro Instructions" which provide a capability to list or sort multi-criteria data. Output is available at a remote terminal via a CRT screen or a line printer. Althourh computer mapping is available, it is not clear whether mapping is via line printer or CRT.

The OFM people depict their system as a "non-sophisticated, limited, but reasonable project."

Gean Salmona, Observatory Economic Mediterran, Marsellle, FRANCE

Tomlinson, R. F., "Environmental Information Systems,"
Proceedings of the PRESCO/IGH, First Symposium on Geographic Information Systems, Ottawa, Canada, October 1970.

References:

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System:

Comments:

Swedish Central Board for Real Estate Data

A Spatial Information System (FRIS)

FRIS is a generalized parcel system which is being planned for implementation across the whole of Sweden. The pilot system is being done on a 530 square mile

The basic unit of data in the FRIS system is the ownership parcel. The system can record data on x,y coordinates which are part of a special coordinate for parcel data, all data recorded within a parcel are assigned to an approximate centroid point for that parcel.

While the system is planned to be regional or country-vide, the use of a parcel level coding system seems to be more appropriate to an urban system. This, along with the small size of the initial study areas, raises significant doubts of the applicability of the system over the whole country.

Owe Salmonsson, Swedish Central Board of Real Estate Pata, Sundbyberg, Sweden Temlinson, R. F., "Favironmental Information Systems,"
The Proceedings of the UNESCO/IGH, First Symposium on Secretable of Information Systems, Ctuwes, Canada, October 1970.

Perences:

Contact:

E. J

Alfreisson, B., et.al., "A Spatial Information System Introduction." FWIG A:1, 1070, Sundtyberg, Sweden.

Selander, Kay, "A Spatial Information System, Pekistration and Storing of Coordinates," FRIS C:1. October, 1970.

Olsson, A. and Selander, Kay, "A Spatial Information System Dot Map by Computer." FRIS C:2. May, 1971.

Olsson, A., "A Spatial Information System Program for Coordinate Processing." PPIS C:3. May, 1971.

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Organization: B

Bureau of Governmental Pessearch University of Oregon

Service,

and

System:

MAP/MODEL

Comments:

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This system, like the Canadian Geographic Information System, is a map image processing system; however, its algorithms are more efficient. The user is provided with boundary editine, mensurements of area length and centroid location, and plotting routines for point; line, and polygon data. Alpha-numeric retrieval; sortline, and summerization are provided through a FL/1 language interface and therefore, require programmer intervention. Future plans include report generation and some on-line capability.

Funding Agency: The Bureau of Governmental Pesearch and Service

Robert E. Keith, School of Community Service and Public Affairs, University of Oregon, Eurene, Oregon 97403 Arms, S., "MAP/NonFl, Cynter-Fechnical Concepts and Program Pescription," Columbia Fepion Association of Governments, Portland, Oregon,

References:

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Contact:

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Arms, S., "WAP/MOLES System - System Besenfrich and Users Guide." Pureau of Governmental Pessarch and Service, University of Oregon, May, 1970.



Cranization:

Canadian Department of Regional Economic Expansion

Comments: System:

Canadian Geographic Information System (CGIS)

on land use activity suitabilities and interpretations Inventory. The Canadian Land Inventory collects data to arriculture, forestry, recreation, CGIS is being developed by the Department of Regional wildlife, etc., and present land use classifications. Most suitabilities are scored on a scale of 1 to 9. Economic Expansion to support the Canadian pertaining

user interface language is supplied. All requests must be interpreted by a programmer and then written in the IEE computer language FL/1. A PL/1 program IMM Corporation in Canada. This system has a basic the maps, prepare appropriate tables as desired, and provide graphic CGIS, an area boundary system which provides map overlays as its main capability, was developed by the resolution capability of approximately 100 feet. overlay thus written will output.

- Table

exceeded 20 million dollars. The cost of the computer To date, the cost of the data collection effort has system development has exceeded 3 million dollars. Unfortunately, the operational costs of the computer system are so high that use on the provincial level is impractical. Thus, it is relegated to experimental use at the federal level.

Funding Agency:

Contact

The Department of Regional Economic Expansion under Akriculture Rehabilitation and Development Act Funds

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References:

J. B. McClellan, "The Land Use Sector of the Canada Land Inventory," Geographic Pulletin, 1965. Vol. 7, No. 2, pp. 73-78. Ottawa, Ontario, Canada

David Glever, Information Systems Division, Department

of Pegional Economic Expansion, 473 Albert Street,

Canada Introduction to the GEO-Information Ottawa, Department of Forestry and Rural Development. System of the Canada Land Inventory." "An Tomlinson,

Organization:

* 4.

S. Army Corps of Engineers, Waterways Experiment U. S. Station

System:

The Waterways Cystem

Comments:

stores gaure reading with respect to time, charmel capabilities. Also, a flow model is incorporated to model problems of sewage collection by being able to The Waterways System is a point prographic system that slopes, soils and other hydroprestic data. The system bridge emplacement model is coupled with retrieval will plot hydrographs of water channel discharges. predict the flow of effluents at any point channel network.

tactical situations - hence, the emphasis on bridge the Army in system was intended to support emplacement.

U. S. Army Combat Developments Command Funding Agency:

1 300

References:

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2. Technical Priort "-70-10, "LF. Arry Waterways Experiment Station, Vickeburg, Mesissispi, July 1977. Procedure for Describing Tactical Gaps", Volumes 1 and Friesz, R. R., et. al. "A Furchean Waterways Chudy-A



Organization:

U. S. Environmental Protection Agency

VSTem

Water Quality Data Storage and Retrieval System (STORET)

Comment

Work on STORET concepts was initiated prior to 1966 in the Department of Public Health. STORET can store and retrieve stream network and point effluent and sampling data. These capabilities are needed for water quality monitoring and enforcement programs. The STORET system will involve digitizing all the stream . networks in the nation. Bids have been recleved and contracts awarded for the digitizing of the first half of the nation. This digitizing effort will include all of Illinois.

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The latitude and longitude of point data and the stream network are disitized. The digitized points along the network are used to compute the basic address for water quality data-a river-mile index. A number of papers have been prepared on locators and the development of locator data for the STORET system.

Funding Agency:

Contact:

Phillip L. Taylor, Room 232, Building 2, Crystal Mall, 1921 Jefferson Davis Highway, Arlington, Va. 22202

U. S. Environmental Protection Agency

E-mark

References

Green, R. S., et. al., "Data Handling Systems and Water Follution Control," Sanitary Engineering Division Proceedings of the American Society of Civil Engineers, February 1966, p. 55.

"Location Coding for the STORET System" (Revised November 1968). U. S. Department of the Interior, Federal Water Pollution Control Administration, Division of Technical Support, Pollution Surveillance.

"AUTOWAR--A System that Determines River Mileapes and Latitude/Longitude for Input to the EPA/OWP/s STORET System for Retrieval of STORET Information in Hydrological Order," Environmental Protection Agency, Office of Water Programs, Washington, D. C.

Taylor, P., "STOPET--A Data Handling System in Water Pollution Control," ASCE Annual Meeting, Sanitary Engineering Division, October 13-17, 1969.

Organization:

Bay Area Transportation Study Commission (BATEC)

System:

MATEC Information Cystem

Comments

comprehensive transportation study and to prepare a The information presenting system employed at PATOC was intended to provide a greater data base capability than that available to similar studies prior to 1963. Fystem Development Corporation consists of data acquired from field surveys and from Was contracted to provide the software for handling the study. An extensive and prowing data bace, physically stored on 1100 reels of magnetic tape, RATEC works closely with the Association of Bay Area being upgraded from the long-teroop Transportation This was the first attent to is charged with planning long-range regional, public, federal, state, local, and private agencies. Governments, the area's regional planning agency. These software packares are provided by the System But your Try 500 H H0205 * Prouserd variables in files associated with this large tage Anaportation for the nine-county region. BATGC was established by master regional transportation plan for the other statistical data used by non programmers. The MADAM System was used while the FFAR provide a data base management and CIAS, MATAW, to analysis package for socio-economic. State Ireitalature the transportation for DATADOX System catalogues Develorment Corporation: data management oyatem. Study in late 1962. Francisco region. Francisco Fround

Funding Agency: U. S. Department of Housing and Urban Development

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References:

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Keveny, Michael J., "An Information Cystem for Urban Transportation Planting, the BACC Approach." Technical Memoranium #PACO/POC/OL. Cystem Development Corporation, Casta Monica, California.

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City of Charlotte, N. C.

System:

Comments:

Integrated Municipal Information System (IMIS)

IMIS is a USAC-initiated program. (The Urban Information Systems Interagency Committee (USAC) is headed by HUD.) A grant of three million dollars was received by the City of Charlotte; of this, two million dollars was spent on data systems by the System Development Corporation (SDC). The University of North Carolina received approximately \$766,000 to monitor system development and evaluate its impact on government efficiency and policy raking.

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According to University of North Carolina (UNC) monitors the experiment seems to have failed. At UNC the peneral feeling is that program failure is due, at least in part, to UNAC's placing emphasis on computing systems rather than the problems of implementing such systems in government. UNAC officials see city hall made efficient with on-line CPT's and terminals, but no social or procedural environment presently exists for such systems in municipal governments.

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In addition to these reservations, software development and hardware capabilities were questioned. The city was to contribute programming services as part of their share of the matching funds but, unfortunately, their pregramming talents are limited. Although SPG would like to do the programming, they claim they have no funds. BCA offered Charlotte a package deal on hardware, proposing to use Charlotte as a a test site for their IPS 70 System. This was an untested system and the little software that exists for it seems to perform poorly for information manuarement.

Geo-coding is not important to Charlotte at this time. While the city hopes to make the address coding guide/DIME system operational in the future, too many problems are more pressing at the present.

UNC does not foresee development of any prototype system in Charlotte. Problems there are too specific to the area and relationships between hardware, software, and government functions are too tight to allow for generalization.

Panding Arancy: HTD Urban Information Systems Interagency Committee

Contact:

3 2

John M. Plante, Technical Director, Charlotte INIS Project, System Development Corporation, Charlotte, "Federal Agencies Sponsor Prototype Information

Reference

System." Urban Information Systems Percert, Vol. 1 No. 1. September, 1970, pp. 1-2. City of Charlotte Internated Municipal Information System Orientation and Prinfing Guide." Charlotte Municipal Information Cystem Froject, Charlotte, N. C., 15 July, 1970. Available from National Technical Information Service, Filoshipa.

J. M. Plante, "Status Beport on UCAG Municipal Information Systems Project in Charlotte." 8th THICA, 1970, pp. 55-62.



System:

Comments:

Maine Information Display-Analysis System (MIDAS)

Maine Department of Inland Fisheries and Gaming

Fach record in the system is augmented with a 200-byte The system contains a good report generator facility In general, UTM coordinate flelds represent the The MIDAS system is being built for the State of Maine by North American Rockwell. This system is a tape master block index field which contains country, township, we codes, and other reographic locators. and one can sort on the fields containing the master geographic locator. For example, one can sort on the county field to produce summary reports of county centroid of the area involved. The lowest resolution of the system is normally the minor civil division or data management system built on RCA computers. aggregate data according block index to

It is, however, quite adequate for use in the State of Maine because of the nature of This system is augmented with a BIOMED statistical system (from UCLA) for data analysis and reporting. The system is more a general purpose information management system than an environmental or geographic relatively simple economic, natural resource, and demographic interactions. information system. S'41 Tre 3

State of Maine Department of Inland Fisheries and Game

Punding Agency:

Contact:

Department of Inland Fisheries and Game, State Office Pullding, Augusta, Maine Rob Young.

Organization:

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Module:

Comments:

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Central Intellipence Agency

The AUTOMAP System, CAM-Cartographic Automatic Mapping Program

nine different projections and can store them in an The Automap System is a fairly sophisticated digitizer input system. AITFORMS can read maps in any one of in any one of internal data format. Maps can then be drawn internal data file projections.

coordinates, Thiveresl The primary input program BIDAK handles inputs from on en stereographic projections. These programs run Į. coording.eg. IBM System 360, Model 65 or Model 67. maps drawn using lambert Mercator Transverse

The ANTOMAP System includes a data tape which has 0 political boundary data which may be used to plot any 65,000 points of coastine data and 30,000 points country in the world. Documentation and data tapes for this system are available from the National Technical Information Service, Springfield, Va. 22157. The documentation is available via accession number, Fis19779, for \$3.00. boundary data and the AFFOMAP programs are available The data taye containing the compatitue and political via accession number, PB19780 and east \$55.00.

Central Intelligence Appncy Funding Agency:

Contact:

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References:

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Cobridt, Central Intellirence Agency, ي بط McLean, Va. Warren

Automatic Marpine Program (CAM) Documentation," PP191779 Central Intelligence Agency, Washington, D. C., May 4, 1970. "CartoFraphic

Schmidt, Warren E., "The Armovan Cystem," Curveying and Mainfing, Vol. 29, No. 1, March 1999, p. 101.

Themstic Surveying "Automation and Cartopraphy", American Compress on Mapping, March 1-6, 1970, p. 217. Schmidt, Warren E.,

Tomlingon, R. F. Fditor, Fryingrental Information Cysters, Ontario, Sept. 1970.



Organization: U. S. Army Topographic Command

Automatic Contour Digitizer

Comments:

Wodule:

This program has developed software to significantly automate the map preparation and digitizing process for data entry.

Funding Agency: United States Army

Contact:

Wesley H. Shepherd, Project Engineer, Advanced Mapping Division, Department of the Army, the Engineer GEODESY Intelligence and Mapping Pesearch and Development agency, Fort Felvoir, Va. 22060.

Min, P. J., and Thompson, D. R., "Computer Aided Mapping, A Total Systems Approach." ASP. March 7-12, 1971.

References:

Shepherd, W. H., <u>Automatic Contour Diritizer</u>, Paper presented at the Unreh 1967 ASP/ACS Convention, Washington, D. C.

Organization: Illinois Geological Survey

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Module: ILLIMAP

Comments:

THE S

ILLIMAP is a mapping program developed and implemented by the Illinois Geological Survey to allow the printing of 7 1/2 minute maps and 15 minute maps of survey sections in Illinois and specific site locations such as well locations. The system is coded in FORTPAN and has completely digitized all the section corners in the State of Illinois. Areas are described in terms of the rectangular survey coordinates.

Funding Agency: Illinois Scolopical Curvey

Contact:

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John Prye, Chief, Illinois Geological Survey, University of Illinois, Urbana, Illinois 61801

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Organization: Canadian Mydrographic Service

Wodule:

Comments:

The Canadian Mydrographic System

The Canadian Hydrographic System is a cartographic module of a geographic information system. It is designed to produce very high accuracy maps from engineering drawlings of the hydrographic survey data available in the Canadian Hydrographic Service. Various components of the system run on a PDP-8 and an IRM 360 computer. A digitizer with a resolution of .0004 inches and a Gerber 32 plotter with a resolution of .0001 inches are used for high accuracy map production.

The system allows both map digitizing and map generation and provides programs that allow a user to use an interactive CRT display to aid the digitizing and map presentation efforts.

Funding Agency: Committee on Geographic Service

Contact:

Pererences:

Ray Royle, University of Suskatchewan, Saskatnon,

Canada

Poyle, A. R., "Automation and Hydrographic Charting", The Canadian Surveyor, Vol. 24, No. 5. December, 1970, pp. 519-537.

Temlinson, R. F., "Environment Information Systems", Proceedings of the CHESCO/IGH First Symposium on the Geographical Information Systems, Ottawa, Canada, October, 1970.

Organization: Royal College of Art, London

Module:

Experimental Cartographic Unit

Comments:

This module is being designed to incorporate a computer on-line with a digitizer to provide interaction and editing, directly relating to digitizing. This is similar to the work being done by the Canadian Hydrographic System.

Y: National Environment Pescarch Council, U.K.

Funding Agency:

P. 3

References:

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Byuns, I. S., The Intlementation of an Automated Cartography System.

Tomlinson, R. F., "Environmental Information Systems,"
Proceedings of the UNESCO/ISS Pirst Symposium on Grouping bic Systems, Octawa, October, 1970.



Organization: Ministry of Housing and Local Government, England

Line Printer Mapping (LINMAP)

Comments:

Module:

The capabilities of the system are very similar to those of of SYMAP. LINNAP can also print statistical histograms. The production and use of color maps is being investigated.

Perences:

Carterraphic Journal, June 1969.

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Organization:

n: Laboratory for Computer Graphics and Epatial Analysis.

Module:

SYMAP

Comments:

SYMAP is a very popular line printer mapping program which has capabilities that allow it to plot points, lines and polygons as well as shade the interior of polygons. In addition, CYMAP has a number of statistical surjout options which permit the calculation of means, deviations, histograms, and percentile groups within the same mapping program package.

The Census Use Study Peport #2 on computer mapping, although penerally ploaned with the level of development of the system, made the following criticisms:

Within the SYMAP System changing from one type of map, using one mapping option, to another type of map is not easy. For instance, switching from a map using irrevular polygon areas, as in conformal block chading, to a reputing single data polints as in contour shading requires incledant of a completely rearranged prographic base. In addition, the visual attractiveness of maps produced by SYMAP was sometimes disappointing and local users tried to add connectes by hand to make them more presentable as well as facilitate only enditing them.

Funding Agency: Ford Foundation

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Contact:

References:

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E. 3

Carl Steinitz, Jaboratory for Computer Graphics and Spatial Analysia, Harvard University, Cambridge, Massachusetts 02135

"Census Use Study, Peport #2, Computer Mapping." U.S. Department of Commerce, Bureau of the Census.

Maxfield, William H., "Computer Mapping of Gensus Aggregated Data, the New Haven Gensus Use Study Experience." Proceedings of the Sixth Conference.

1968, p. 184.

"Users Peference Manual for Cynastraphic Corpuser Mapping CYMAP Version 5", Inhoratory for Corpuser Graphics and Creekal Analysis, Farvard Elyecity, Carkridge, Manuachuresta, 106%,



"Frogramming Guide to SYMAP Version 4.5", Department of City and Regional Planning, University of North Carolina, Chapel Hill, N. C., October 1968.

Organization: U. S

: "

U. S. Department of Commerce, Bureau of the Census, in cooperation with the Southern California Regional Information Study,

Module:

Geographic Related Information Display System (GPID)

Comments:

line printer. The system is supported by the Couthern California Regional Information Study (SCPIS) for the The value of the prints GRID is a computer mapping program, first developed by Harvard University, used to map uniform data onto a Census Use Study. GRID has three marping options for the display of data: intensity, shading and value The shading option prints one of ten possible The density option prints in a cell the number of characters proportionate to the data value within the cell the numeric value of as many as two shades in each cell depending on the data value for that particular cell. data items per cell. that cell. maps.

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GRID is coded in ACA standard FORTPAN so that it may be transported to almost any computer system. Included in the GPID system is a computer rapping language MATPAN. The decien of retivity of PRIP provides a system that can print simple maps quickly and easily with little preparation by a nonprogramming user and yet provide complex mapping capabilities for the sophicticated user.

Funding Azency: U. S. Department of Cormerce, Bureau of the Census

Ronald F. Grallin, Profest "angrer, CPIC, 5200 Canta Monica Blvd., Los Angeles, California, 90929

Narojaro, "GRID Pelated Information Totilay System (GRIDS): Key to Instant Mapping of Local Gensus Data." Paper presented at the American Statistical Association, Detroit, Michigan, December 29, 1970.

References:

FU

Contact:



Comments:

Module:

Urban Data Center, University of Washington

SACS (Street Address Conversion System)

addresses and census tructs for the purpose of mailing out questionnaires. As a result, the system utilizes blowups of USGS topological maps used by the Bureau of SACS is similar to the ADMATCH System established by SACS was designed for Reographic accuracy for plotting and measurement purposes rather than the identification of street than the the Census to develop their address coding guide and more accurate engineering diagrams the Bureau of the Census. ADMATCH system.

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he system is designed around small machine use and is implemented on an IMI 1130, with access to a Burroughs 85500 provided for performing sorts on raw data from digitizers.

Funding Agency:

The National Science Foundation

700 and:

Barb, Jr., Staff Assistant, Urban Data Center, University of Washington, Seattle, Washington. Charles E.

Reference:

Barb, C. E., Jr., "Street Address Conversion System", Proceedings of the 6th URISA, 1968, pp. 228-251.

U. S. Department of Agriculture Forest Service Organization: Map Information Assembly and Display System (MIADS)

Comments:

Module:

character codes, but the system was intended to use numeric codes.) These cards form a base file which is MIADS System is a punch-card based system. A grid is laid over a base map that measures 1/5 of an inch horizontally and 1/6 of an inch vertically. This corresponds to the space occupied by 2-print characters on a normal pica printer. A human interpreter then places two-distincts fato each of the 1/5 inch by 1/6 inch cells. These are transcribed (It is possible to insert manipulated by a program on an IPS 7090. The program deck which contains only those code cells in it plus printer listing is pasted together to form a map of will prepare a new set of cards from the base cards by selecting certain code cells and punching a new card deck is then listed on a line printer and the line the codes contained in the original cells. on a normal pica printer. onto the punch cards.

U. S. Forest Service Funding Agency:

the same scale as that of the original base map.

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References:

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Information," I. C. Ferret Perview Ferrence farer 50%

G., et. al., "INFOFTAB--A Computerized System for Fire Planning and Fire 17, 1964.

USDA Forest Service Pesearch Paper PCW 17. Storey, T. Information Control." U

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Organization: State of Alaska, in cooperation with Daniel, Mann and Johnson and Mendenhall

Study Group: A study was performed by Daniel, Mann, Johnson, and Mendenhall to establish a comprehensive land use plan for development, conservation, and social growth in the State of Alaska. It suggested that a land policy computer board model be developed to interrelate relevant factors influencing patterns of land use. This would try to almulate the consequences of alternate land use and development policies. A generalization information retrieval system is suggested as a necessary part to implement the model.

Funding Agency: Alaska Department of Planning and Research with U.S. Department of Housing and Urban Development

Paniel, Mann, Johnson and Mendenhall, West Division, 370 Petock Block, Portland, Oregon 97205.

Daniel, Mann, Johnson and Mendenhall, "A Comprehensive Lawi Fise Flun for Development, Conservation, and Social Growth in the State of Alaska," November, 1970.

Porterior

Contact:

Organization: American Bar Association Committee on the Improvement of Land Title Records

CULDATA - Comprehensive Unified Land Data System

Comments:

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System:

Association to improve the access to land title multiple indices to land parcels which allow access by parcel number, by peopraphic location, or by owner. The primary aim of this study group is to establish a legally acceptable nationed and deposited CULDATA is also known in Furope as the Flectronic the Economic Regranda Service of the U. S. Bepartment of Arriculture have teen the principal frame fautors across the nation. The system involves descriptions of land parcels as well as is being developed by the American Cadastral Cypters. The University of Circhosti of this system. records uniform CULDATA

Funding Amency: American Bar Association and the U.S. Department of Agriculture
Contacts: Pokert N. Cook, Professor of Law, Debases:

Pobert H. Cook, Professor of Taw, University of Cincinnati, Robert T. Howe, Professor of Civil Engineering, University of Cincinnati Fred J. Lundberg, Hirector, Trian Inta Center, University of Cincinnati

References: Cook, R. W., and Mennedy, J. L., eds. Proceeding of the Tri-State Conference on a Comprehendive in Standon Intel 1979, Cystem (Professor), Circlinatia, Proceeding 9-1970.

Howe, Robert T., Pundarentals of a Woderr Tyetom of Ind Jaron Beerrin. Elvertily of Cincanall, Pay 1978.

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The American Institute of Planners Information Systems Department

Study Group:

The Information Systems Department is a continuing study group which has not yet produced a report.

The Information Systems Department, created in the fall of 1970, is a division of the American Institute of Planners, the national organization of professional, urban, and regional planners in America. The department serves the various interests of planners, including:

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Information systems: Collection, storage and retrieval of data and information; computerized processing of planning data.

Data series: The programs of the U.S. Bureau of the Census, land use inventories, employment, and other data concerning local and regional economies.

Planned design and evaluation: Demographic and econometric models, systems analysis, operations research, planning systems models.

Funding Agency:

ney: The American Institute of Planners

Contact

Donald D. Lamb, Chief of Land Use Planning, Southeastern Council of Governments or Herman G. Rerkman, Professor of Planning, new York University, c/o The American Institute of Planners, 917 15th Street, N. W., Mashington, P. C. 20005, These two gentlemen have been nominated for chairman of the Intermation Cystems Department.

. Donatio

Circulars describing the creation of the Information Systems Department are available from the American Institute of Planners.

Organization

Association of Day Area Covernments

Study Group: The

The BRISC/Bay Repion Employment Information Support Center, work program designed for the Association of Bay Area Governments by System Development Corporation, will be respectible for coordinating regional data sources that are now framented, sporadic and duplicated. The Center's principal objective is providing information for comprehensive planning in the fun Francisco Pay area. The Center will also provide information services to a number of agencies in the region.

Funding Agency: Association of Pay Area Government

Contact:

References:

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Robert A. Totschek, Urban Systems Pessesch, System Development Corporation, Santa Menica, California 90406. R. A. Totschek, "An Outline of the Work Program Design for a Ray Repion Planning Information Support Center,", 7th URISA Conference, 1969, pp. 429-444.

163



Arizona State University Center for the Study of Urban Systems

Study Group:

The Center for the Study of Urban Systems is reviewing the development of an environmental urban information system for metropolitan Phoenix. The proposed system addition, facilities to do metropolitan area counting are proposed. The bulk of the data in the system will will contain data on real property and land use. be collected from assessors and appraisers.

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MASS

Contact

Dr. William S. Peters, Director, Center of the study of Urban Systems, Arizona State University, Arizona

Reference:

Feters, W. S., "Toward an Environmental Information System for Metropolitan Phoenix." Arizona Business Bulletin, June, 1967, p. 162.

Organization:

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California Statewide Information Cystems Study

Study Group:

Space Company to investigate and propose information This study was performed by Lockheed Missiles and systems for the State of California.

Following state agencies would begin to tie into the system at a statewide information system. At the end of the third testing at a total program cost of approximately ter computer based the 10 year development program, estimated annual The study recommended a 10 year program with a total year a pilot profram would be made available million. At the end of the fifth year, the total cost of approximately \$45 million. cost of \$98.2 million to produce a operating costs were \$13.4 million.

Automatic lata Processing Physicsy Committee Salary Automatic Lata Processing Physicsy Committees Salary Processing on the "APPAC unpeg an extensive action program on the The final review enthusiastically accepted by the monitor groups and by the most feasible ways of achieving improved services All'AC further recommended to the Director of This report, along with three others in related areas, Vere planning the bulgested for the reports The Fr Person the was reviewed by various groups. fiscal year beginning July, 1966. general. statewide information system. Finance that initial Į, that

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"California Chatewide Informati a Cyster Coly Final Peport." Irokherd Minailea Cepany, Vorkeel Aironaft State Department of Finance References:

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Donati, R. W., "A C'estadde Information Cyctem. Corporation. July, loff.

Conference on Urban Planning Information Systems and Programs, 1966, p. 1. Four Aero-Opace Contracts: The Peview of the anna Extentesco." Inpartent of Figure, Coate of California, Cacramento, January, 1966. California Experience."



al Land Use Information	
Regional	
California	Dwo toot
Organication:	

System

Study Group:

used for land use information. The final report recommended that a system be developed over a period of six years at a total cost of \$2.9 million, The purpose of this study was to refine the concepts of the statewide information system proposed by Lockheed Corporation for the State of California to be purpose of this study was to refine the concepts exclusive of operational costs.

Funding Agency:

California State Office of Planning With HUD 701 Funds

References:

"California Perional Land Use Information System Project Second Interim Report." Systems Group, 1 Fark, Reden to Mench, California. August, 1967. "California Segional Land Use Information System Final Surmary Report." TRW Systems Group, 1 Space Park, Redondo Beach, California.

Canadian Meteorological Service Organization:

Group: Study

geographic barriers, and land use. Filot projects are currently being undertaken using the geographic and or exploit this archival information. A peopraphical file containing information for every 15 minute quadrangle of latitude and longitude in Canada is on elevation, slope, russedness, roughness, surface materials, drainage, proximity to and nature of control portions of the file. Limitations of the output are being appraised with a view to developing predictors of the effects of geographic data which may be better used to intergret Included in this file will be information interrelated, climatologicis are keenly interested are propraying and geography on climate. climate climatological proposed.

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Contact:

Reference:

R. F. Tomlinson, Filtor, Environmental Information Systems, Proceedings of the INVOG/IGU First Symptotium on Geographic Information Systems, Strams, Stranson Spetember, 1970.

McMay, Canadian Meteorological Services of

¥.

Gordon Canada



Chicago Area Transportation Study (CATE)

Study Group:

cATS, one of the oldest metropolitan transportation study groups in the country, is particularly unusual in that it has remained fully stuffed since 1958. Many members of the staff came from the Detroit study group. PATS, which is recognized as the first. Many Well known transportation planners have worked with CATS at one time or another. CATS is recognized as the first attempt to develop and apply a rational model of metro-area transportation planning. Computers were used in the early 1960's as well as sophisticuted simulation models. The Cartographatron was one of the first applications of computer graphics to be used for planning purposes.

San ting Arenov:

M: 75% of the operating budget is from federal sources, 12% from state sources, and 13% from local sources.

Contact:

Garred Jones, Director, Chicago Area Transportation Study

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Organization: De

Denver Regional Council of Governments in cooperation with Peat, Marwick Mitchell, and Corpany.

Study Group:

The Denver Perfonal Council of Government engaged Peat, Marwick, Mitchell, and Gompany to report on a conceptual design for a regional information syntem for the Denver Perional area. The system was to be developed to recet the projected days requirements of the Council s comprehensive propriet over both the long and the short term commencing in 1970.

Funding Agency:

Pent, Marwick, Mitchell, and Company, Design of a Regional Information System, Denver, Colorado.

The Department of Housing and Prina Sevelopment

Reference:

EDELE:

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Department of Geography, University of Jerusalem

Study Group: The

The Address Coding Guide (ACG), and the APMATCH/DIME Systems, are used by the city of Jerusalem under the guidance of the Department of Geography at the University. A mapping from these files is possible but not easy. The city has implemented a grid system linked to the ACG system which provides better facilities for analysis and mapping. The SYMAP mapping program is used to print map outputs.

References:

Tomlinson, R. F., Environmental Information Systems, Freecedings of the UNESCOVIGU First Symposium on the Geographic Information Systems, Ottawa, October 1970. Publication of the international Geographical Union.

Shahar, Arie, "Mapping of Jerusalem by Computer," Computers and Automation. Ottawa, May 1970.

Organization:

Indiana Office of Traffic Safety

Study Groups:

The State of Indiana has constructed a promising framework for a unified and effective traffic control and accident prevention system. The Indiana Traffic recknohically ordented at a series or programs to edit and lowingly organize this darabase. Because of the specific nature of INTPAC, it has little or no use in the State of Illinois. The success of the use of this fille has led to a newly initiated study of an entire information retrieval system for the State of Indiana.

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References:

John B. Croner, Phil E. Johnson, "The Presibilities of Indiana Integrating late Processing for the Ctate of Indiana and its Political Cubdivisions. Pased upon traffic safety information system developed for the Ctate Highway Commission", available from Data Indexing

Systems Corp., February 14, 1969.

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International Geographical Union (IGU) Commission on Geographical Data Sensing and Processing.

Study Group:

The primary objective is to "... explore the scope for Environmental Data Handling in digital form and (determine) how it may be used to shorten the period between the collection of data and their utilization." The first symposium on geographical information systems was held in Ottawa, Canada between September 28 and October 12, 1970. Meetings were held under the joint auspices of the Matural Resources Division of (THEIGO, the Consdian National Cormission, and the Commission on Geographical Data Sensing and Processing of the International Geographic Union.

Contact:

R. F. Tomlinson, Office of the Secretarist, Cabinet Committee on Planning and Programs, Government of Nova Scotia, P. O. Rox 505, Halifax, Nova Scotia.

: Section of or

Temlinson, R. F., Fnylronmental Information Systems, Proceedings of the UNESCO/IGH First Symposium on Geographic 1970, Publication of the International Geographic Trion, Commission on Geographic Processing, Commission on Geographic Processing,

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Organization:

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: Los Angeles Planning Department

Study Group:

The department is developing the Los Angeles Municipal Information System (LAMIS). In 1963 the mayor and city council approved an ordinance providing for the centralization of data processing systems within the Data Service Bureau. No information about the present condition of this proposed system has been published.

Reference:

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Johnson, Jand O., "An Automated Ista Cymter-the Los Anneles Fourth Conference of Critan Flatning Information System and Programs.



Organication:	Metropolitan	Washington,	Council	of	Council of Governmen
	District of Columbia	olumbia.			

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Study Group: The Council of Governmente

The Council of Governments has developed techniques for storing current transportation data such as origin destination surveys and land use data. Their system includes use of computerized addressedcoding guides, based upon the census addressed coding guide, to locate each realdential address to the nearest census block.

Contact: J. C. Parrett, Director, Data Systems, Metropolitan Washington, Council of Governments, Washington, D.C.

J. C. Barrett, "Structuring Regional Data." 7th URISA Conf., 1969. pp. 74-91.

References:

G.V. Wickstrom and A. E. Pisariski, "The Use of Longitudinal information Systems for "Continuing" Urban Transportation Planning." 7th URISA, 1969 pp. 382-393.

Organization: National Aeronauties and Mississippi Test Facility

Pace Administration.

Study Group: Jack Balch, the director of the Mississippi Test
Facility is establishing a Regional Environmental
Center for Arkansas, Louisiana, Mississipii, and
possibly Alabama, Bruno Cables is surveying
geographic information systems.

Funding Agency: National Aeronautics and Space Administration

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Peferences: Telephone conversations. No publications have been produced.



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Organization:

Study Group:

Funding Agency:

Centact:

it's Commission on Statistics

programs for statistical data, specifically small area statistics, and has cooperated with the Census Bureau, with the Committee on Small Area Statistics of the American Statistical Association, and with census data This commission has interests in national geocoding experts at workshops which it has sponsored.

United States Government

Director, American 15th Street N.W., Executive Statistical Association, 806 Washington, D.C. 20005 I chman,

Organization;

Study Group:

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The President's Council on Environmental Quality (CEQ)

appendices to their study. The purpose of the study The report describes a bacic taxoreny troken which are da's pertaining to particular physical, biological socio-economic, cultural and accelente factors. For exumple, the level of lead concentration as a physical parameter in air data. In total, 112 investigate the Nature of environmental indicators for air, water, and land pollution. The final report produced by Mitre has not yet been released; however, the CEQ did make available to the Center for Advanced was to develop a national environmental rentroring down into air, water, end land clarcifications within in the air might appear as an index which is classed CEQ has a contract with Mitre Corporation to Computation some copies of the report system.

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Presidents Council on Environmental Quality Funding Agency:

Contact:

indices were developed.

Systems Development Division, Fiffith Comparation, 1200 Dolly Madison Plvd., Februar, Na. Richard S. Greeley, Accordate Technical Director,

"Monitoring the Prvirermant of the Nation." Minny

MTR-1660. April 1971.

References:

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the Nation-interim Budget Estimates." "Monitoring the Environment of Peport--Iesislative Proposals and MITTRE MTR-4173 October, 1970.



Study Group:

Southern California Association of Governments

The TRW Systems Group performed a preliminary design for a regional information system as an integral part of the statewide system for the Southern California Association of Governments. This system is more a government information system than a geographic information system and is designed to integrate into the Lockheed state-wide information system proposal.

Funding Agency: Southern California Association of Governments

Thomas E. Sawyer, Intern in Public Affairs, Coro Foundation, TRW Systems Group, 1 Space Park, Redondo Beach, California,

"Preliminary Design for Regional Information Systems as an Integral Fart of the State-wide System." IRW Systems Group, August 1967.

Feference:

Contact:

Organization:

Study Group:

The Office of Science and Technolopy, Executive Office of the President, Committee for the Study of Environmental Quality Information Programs in the Federal Government (SFQMIP).

related to the enhancement of the quality of the which support environmental pollution missing, A work shop was scheduled for May 18 and 19th, 1970 to the conferts of their rejort which the all information programs open to the study have been Kissman of the FDA to study information progress environment. As a first step, this committee will try to identify and study all those information programs committee expects from the various information programs, to consider problem areas, to ascertain that recognized, and lastly, to identify operational techniques and procedures of peterstal common A final report is due to be released an ad hoc group under the chairmanship of Dr. Henry The executive Office of the President has established interests. shortly. discuss

EMESS

Henry M. Kissman, Chairman, Chgiif Cormittee, Form 3001, 200 "C" Street SW, Washington, D.C. 20204

Environmental Data Fank, Hearings before the Subcommittee on Fisheries and Wild Life Conservation of the Committee on Merchant Marine and Fisheries, House of Representatives, 91st Congress, Second Session.

Reference:

Contact:



oup: ine Aeronautinal Chart and information Center is developing a system to aid cartographers in the generation of aeronautical maps. It is of little or no use in a general geographic information system.

Funding Arency: United States Air Force

Contact: Mr. Arthur L. Slepler, Aeronautical Chart and Information Center, St. Louis, Missouri 63228

Cross, Benjamin Joseph and Cade, Jaunetha N., "Cartomation" ACSM. March 7-12, 1971.

Reference:

Organization:

Study Group:

U.S. Department of Commerce, Bureau of the Census

The Census Use Study, a small area data research study, sponsored by the Bureau of the Census was established in New Haven, Connecticut in September 1966 and concluded in July 1969. It was established to explore the current unes and future needs for small area data handling and display techniques in local, state, and federal ascencies. In response to established goals of the study, exhaustive research was carried out in the following areas: recertific based information systems, record matching, critish mapping, special tabulations of data, special sample surveys of family health and area travel patterns, and local data user's interests and needs.

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Funding Agency:

Department of Commerce, Office of Civil Defense of the

Department of the Army, Department of Braith, Fducation and Welfare, Department of Bousing and Urban Development, and the Department of Transportation.

Census Use Study-report #1-peneral description, U.S. Department of Commerce Bureau of the Census. Thereports are available from the publications distribution section, Duran of the Census.

Washington, D.C. 20233. Commerce Department.

References:

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Organization:

U.S. Department of the Interior, Geological Survey

Study Group:

The U.S. Geological Survey (USGS) is participating in several remote sensing projects. The CARETS (Central Atlantic Regional Ecological Test Site) project is directed by the USGS in cooperation with the National Aeronautics and Space Administration and with the participation of other Federal, state and local agencies having environmental interests in the region. Included in the projects are such study "subsites" as the Chesupense Bay, Delaware Bay, the coastal Islands, and the Washington-Haltimore metropolitan area. The Geological Survey is also interested in similar projects in the Roston area and the San Francisco area.

The study uses high altitude air craft and will eventually use satellite data from ERTS (Farth Encources Technology Satellite).

Funding Agency

Agency: The U.S. Geological Survey and the National Aeronautics and Space Administration.

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Contact:

Pr. Arch Gerlach, 1833 Chlef Geographer, 9.5. Geological Survey, 1340 Old Chain Bridge Road, McLean, Va. 22101

Pererences:

Simpson, R.B., "Freduction of High Altitude Land Use Map and Data Hase for Reston." Final technical report on Phase I of Contract #14-08-0001-12640. Geographic Applications Program, Geological Survey, U.S. Pepartment of the Interior, Washington, D.C.

Wray, J.R., "Census Cities Project and Atlas of Urban and Regional Change." Paper presented at the International Workshop on Earth Resources Survey Systems at the University of Michigan, Ann Arbor, Michigan, May 3-14, 1971.

"Central Atlantic Region to be Stulled From Air and Space." News release for June 11, 1971. "Additional "3-D" Urban Environment Part of Studies Plan." News release for October 28, 1970. U.S. Department of the Interior Geological Survey.

Organization:

U.S. Department of Housing and Urban Development, Federal Urban Information Systems Interagency Committee (USAC)

Study Group:

Mine federal agencies from the urban information system inter-apency committee (USAC) headed by the U.S. Department of Housing and Urban Development are sponsoring, the development of prototype municipal information systems in six U.S. cities. These cities are Churlotte, Dayten; Ions Feach, Prading, Ct. Feul, and Wichita Falls. A report on urban information systems is published quarterly as review of the USAC program. Many of these systems are described in this

References:

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Report-Urban Information Systems, U.S. Department of Housing and Urban Development.



Study Group:

Coordinated Science Laboratory, University of Illinois

on real estate transactions, construction, and land use over a period extending from 1854 to 1969. Kankakee, Illinois, a residential city with a population of approximately 50,000, was chosen as a center for the study because of it availability of In particular, complete records were available Extensive computer graphic facilities were developed for this project to display data and make the on-going processes both understandable and available to the The Kankakee Project was a study in urban growth. researchers. data.

Ford Notor Company's Joint Services Flectronics Program and the Mational Science Foundation. Funding Agency:

W. J. Bouknight, Center for Advanced Computation, University of Illinois, Urbana, IL. 61801

L. P. Kadnnoff, J.R. Voss, and W. J. Bouknight, "A City Grows Before Your Fyes," Computer Decisions. December 1969, pp. 16-23.

Reforences:

Contact:

Organization:

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Study Group:

Urban and Regional Information Systems Association (URICA)

Reographic base file systems and has presented many symposia on urban and regional information systems. hiphly URICA has established a special interest group in Proceedings are readily available and variable value.

Washington, Charles E. Barb, Fr., Aust. Director Urban Center, 125 Wore Hall, University of Washing Scattle, Washington, 98105.

Contact:

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Organization:

United States Air Force, Rome Air Development Center (RADC), Experimental Cartographic Facility

Module:

Automated Photogrammetric System

Comment:

RADC has developed an automated photogrammetric system to assist in the preparation of aeronautical charts and maps. It is of limited use in the preparation of geographic information system data.

Punding Agency:

United States air Force

References:

"The Evolution of Automation and Cartography at Rome Air Pevelopment Center." Air Force Systems Command. Griffiss AFB. March 1970.

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"Development of Raster Data Handling Techniques at Rome Air Development Center." Air Force Systems Command. Griffiss AFB. March 1971.

R. L. Polk and Company Organization:

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Comments: System:

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Polk Urban Information Cystem

The Polk System is designed to translate data into meaningful statistics grouped by small areas and not know whether this system is available to outsiders presented either in tabular or graphic output. as a product, or if it is for internal use only.

to Urban Blatt, Donald H., "Applications of Corputerized Urban Information System Economic Planning." <u>Fraceedings</u> of the Conference 1968.

References:



Organization:

Bureau of State Planning, Wisconsin Department of administration

Study Group:

A series of recommendations for the development of an information system were made in a report to the Bureau of State Planning. One of the essential recommendations was that the information system must have a spatial data manipulation capabilities must by developed 1) for spatially identifying data, 2) for retrieving data by spatial and other criteria, and 3) for graphically displayed data.

References:

Kenneth J. Pheker, A Recommendation for a State Planning Information System, A Report to the Bureau of State Flanning State of Wisconsin, Aurust 1967.

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APPENDIX C

FEATURES AND CAPABILITIES AVAILABLE IN EXISTING GEOGRAPHIC INFORMATION SYSTEMS

Nature of the Data

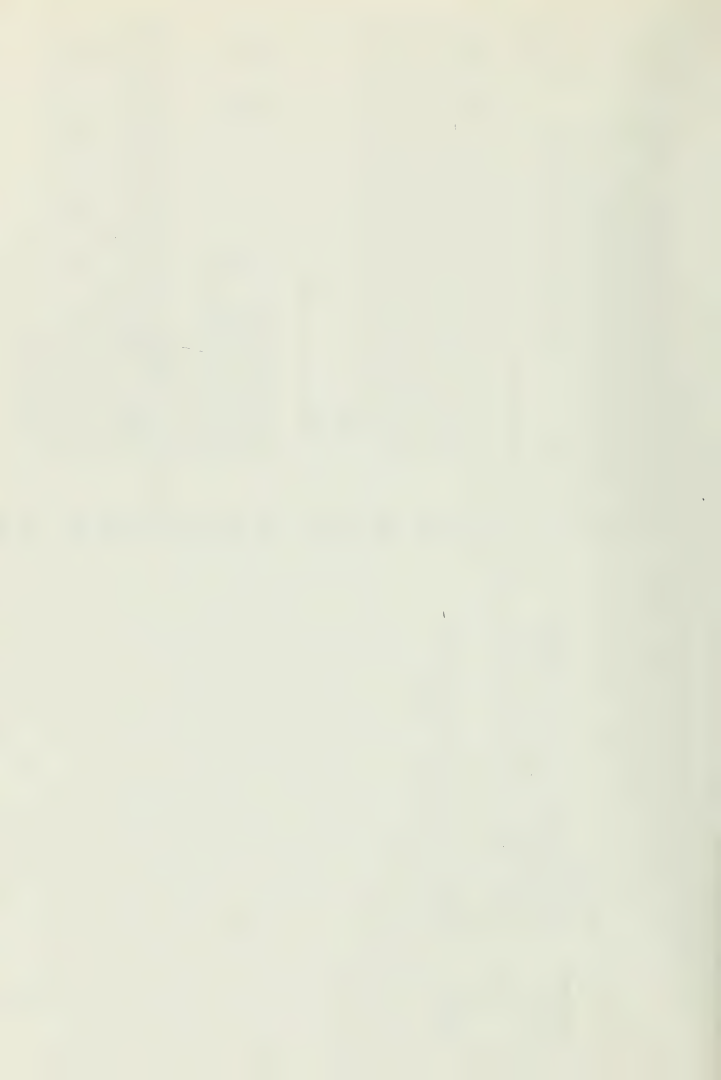
special points of a single point, streams and roads as integrated point and line data which form networks. Although geographic information systems and their components address one or more data representations, only recently have systems been planned to one common and economic and natural resource data as attributes of a specific area. ī heve Vary gocio-economic data Effluent sources and interest are frequently represented as attributes of The data characteristic -- a geographic location, pup geographic representations. resource Natural address all three.

Geographic Referencing Schemes

Several geographic referencing schemes are used to manipulate uniform grid planning data. Point and line data manipulation normally use Universal Transverse Mercator, latitude and longitude recdetic coordinates, and sometimes an arbitrary x,y coordinate system which is overlayed on the geographic area to be analyzed.

Systems which record data on areas often use State Plane, Universal Transverse Mercator, or the rectangular land survey coordinates. Rectangular survey referencing specifies an area rather than a specific geographic point. Then, by indicating exact distances in terms of feet from an east or a west and a north or a south boundary of the area containing the point, recognaphic points are further specified. Because of survey errors, using rectangular survey coordinates creates a small percentage of irregularly shaped areas, i.e. non-uniform grid cells.

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Some systems reference areas by a single point located within the area. In those cases, it is common to calculate, either exactly or with a rough visual approximation, the centroid of the particular land area involved. All data in that area are then assumed to be at the centroid of the cell for coordinating referencing purposes.

Point, Network, and Area Data

The data structures used in geographic information systems mirror the point, line, and area nature of the data.

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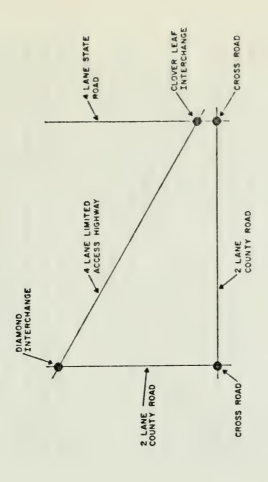
No.

load-carrying capacity of a road network, the data normally used are a Depending upon the kind of analyses performed, data may be stored on network nodes, links, or both. For example, to determine the access in a transportation system, the network is viewed as a node system in which the most vital data are at the entrance and exist nodes of the system. Hydrologic and stream models often use node and link nodes on the network and parameters such as assimilative Typically, node and link structures appear in network systems. These systems may store data on transportation or stream networks (see or sampling property of the network links. Alternatively, when examining capacity or time of travel are attributes of the network links. In this case, gauging data attributes simultaneously. stations are Figure 1).

Area geographic structures are found in three basic configurations: uniform grid, parcel, and area boundary systems.

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Uniform grid systems superimpose a square or rectangular grid over an existing land area (see Figure 2a). These systems have the advantage of simplified software and information retrieval algorithms. However, the major costs of the geographic information system involve data acquisition and entry. Little data exists on any uniform grid. Thus, acquisition effort is normally required for grids and frequently over shadows any gains made in easy computer system development.

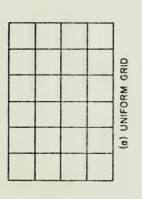


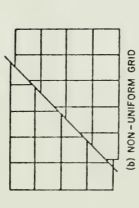
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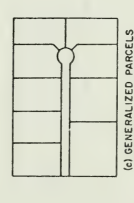
ROAD NETWORK

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PARCEL SYSTEM CONFIGURATIONS FIGURE 2

Furthermore, a grid size for these cystems must usually be chosen before data collection begins. If the grid is very small, overhead will occur in monitoring of the large number of cells needed to cover a region. If the grid is large, the resolution of data for urban regions, where land use information is extensive, might be too low to be useful.

In parcel systems, recernishic replans are divided into non-overlapping cells whose union is the entire replan. Data is then collected from the geographic area represented by a particular cell and stored, usually as one record, within the system. Farcel systems are further categorized into non-uniform grid, and generalized parcel systems.

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surveyors to begin again at a new base line which did not match up with the old one. As a result, approximately 2% of all sections in the Ctate of Illinois are irregularly shaped. The nearly uniform grid nature of However, the 2% irregularities Non-uniform prid systems are being developed because large Survey Coordinates (e.f. Figure 2b). (This survey system was originally intended to be a uniform grid system. curvature of the earth, irregularities have boundaries which surveyors could not cross until a treaty was signed, require computer systems to treat all cells internally as if they were quantities of data have already been associated with the legal the system allows the user to address the cell 98% of the time This caused by resulted in several years' delay in completing the survey. errors survey they were squares on a checkerboard. parcels of arbitrary size and chape. occurred. Furthermore, indirect description of the Rectangular Unfortunately, due to

Generalized parcel systems make no prior assumptions about the shape of any parcels; parcels are usually described as arbitrary polygons (c.f. Figure 2c). In the past, there systems have been developed to store land ownership data; presently, they are being explored for potential storage of peneralized environmental information.



Although the multiple resolution problem described previously for a uniform grid system can be solved using generalized parcels, digitizers or scanners are required for inputting parcel boundaries, and an easily used parcel addressing scheme is difficult to specify.

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> boundary system stores a digitized polygon of an actual geographic boundary. These systems are used to store images of one These systems provide republity for overlapping and deleting collections of areas and their an attribute is are used to describe a region with 0 (c.f. Figure 3). A single value maps contained within a boundary attribute described on each. several arsociated boundaries. An area Usually,

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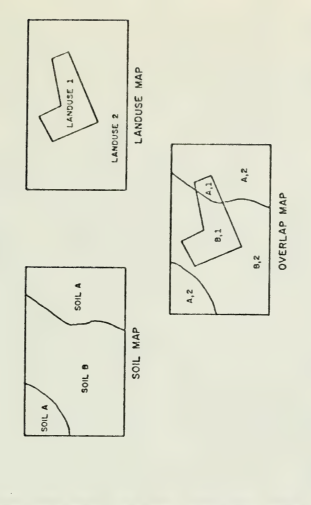
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most accurate representations of real world data, but these systems have required. The number of overlays which may be done simultaneously tends systems may be useful for creating a parcel system data base by in this system is used infrequently and only as an Area boundary systems are the most general and potentially the Cperational Despite such disadvantages, costs are high because excessive processing time and large memories data; described. overlapping maps of parcel boundaries and other mapped significant dicadvantages over previous systems to be low because of overlayed map density. case, the area boundary archival data base. さいからさ

The planner, searching for trends in resource utilization, has a need not for detailed data but for aggregated data of a higher level than the area boundary of a plot of trees or a single plot of soil. Unfortunately, if one collects data on a parcel system basis or on a uniform grid system basis and then decides to change his parcel or grid size, he may require a new data collection effort to reaggregate the data into new parcels or grid cells. If the data has been originally collected and stored in an area boundary system, a computer program can be written which will automatically extract the original low level collection effort from the area boundary system and aggregate it into



AREA BOUNDARY SYSTEM FIGURE 3



the cells or parcels desired for the uniform grid or parcel system. The cost and analysis advantages of uniform grid and parcel systems for data manipulation can then be exploited.

Pata Structures Used in Geographic Information Systems

parcel, area boundary, line, or point in a geographic information system. Retrieval capabilities depend on the complexity of the data structure. At the simplest level there are single attribute data structures (see Figure ba). For instance, in some systems each uniform grid cell can have only a single attribute with a single associated value which can later be mapped out.

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On the other hand, most systems allow several attributes and their associated data values for each data cell (see Figure 4b). These attributes are referenced by name and can each have one of several numerical or alphabetic values. Attributes in a single cell might include the linear footage of a stream and types of forest cover.

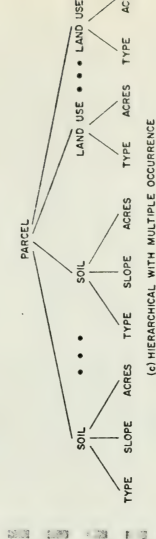
for data structures (see Figure 4c). In these structures only the leaves, that is, the nodes which do not have any further branching, represent real data elements. All other nodes represent groups of data elements. Hierarchies permit referencing several values of the same data item by one name. For example, in a two-level system, the first level may have class names - soils, hydrology, and land use. Then, under soils might be data items - type, acres, slope, and erosion all of which can be referenced at once by referring to "soil data."

If a hierarchical structure also allows several occurrences to be stored for each class, every observation for a data item for that class can be stored rather than just one value for the entire parcel. For example, data could be stored deparately for each forest plot. If

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DATA STRUCTURES FIGURE 4



class "forestry." Each occurrence of forestry data referred to hat selected occurrences can be retrieved only if conditions are met on parcel location for each plot of trees within the parcel is stored, is added. Thus the data on each plot in a land parcel will values. Another advantage of multiple occurrences or observations is A particular parcel can be retrieved, for resolution others, but different that also has a certain erosion factor in the same soil plot. be stored along with values of other attributes and can be particular higher data resolution than the geographical referencing of soil with will then have the same structure as the only if it has a plot items. data Keneral associated the parcel

Although two-level trees are adequate for natural resource data, social and economic data may require trees containing more levels. Data structures more complex than trees for a single parcel or area boundary are not currently used in geographic information systems.

Pata Input

A variety of techniques are used to input data into geographic information systems. A common technique uses overlays, which outline the parcels, to input data on maps. The overlay is placed on the data contained within the boundaries of each parcel in the overlay are manually recorded.

encoder moves a special device to point to different areas or very high degree of accuracy (about .004 inches) the location of the pointing device over the map. When requested by the operator, this systems use has been proved efficient, reliable, and accurate, and is used in almost of the cartographic systems investigated. When using a digitizer, iccation is recorded on tape and, depending upon the number of options on a map. Digitizer hardware is capable of recognizing established digitizers Technology involving several and experimental sophisticated hardware. Vany boundaries 111

on the digitizer, data is automatically entered from a deck of punched cards, at a keyboard, or through a variety of other techniques to describe what information is to be recorded along with the coordinates of that particular point.

In the latter case, the digitized point is used as usable boundaries. Then a parcel numbering scheme is devised. In a They can be used to initially describe the actual boundaries of areas, states, countles, or They can also be used to point within a particular pointing to produce computer to and records the next number in sequence as belonging to that parcel. to identify to which cell data is to be associated. computer computes which parcel the operator is second digitizing step the operator points to each parcel in Digitizers are used for several purposes. instance, a parcel map may be drawn and diritized parcel or grid cell. ownership parcels. reference

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Scanners can be used to automatically recognize and digitize lines on a map without requiring human operators to follow the lines manually.

Another input problem is presented by data that already have some kind of urban geographic locator, usually street address or zistode. Special computer programs are written to convert there locators into cell or parcel locations for storing data within the system. Several programs have been written to convert street addresses into census tract locations.

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Storage Techniques

one of the most important abilities for geographic information systems, especially for those systems that operate in conversational mode, is the ability to compress data. Software modules should be designed to accommodate the automatic reduction of the number of data bits required for each data element value. These compression processes



F, or G. Fight data bits are required to store this data as pe represented, the system only needs to store three bits in the data base. is A, the request is When the results are printed, the bit patterns stored For example, the data translated to ask only for a bit pattern of three bits to be looked When, for example, a user requests the amount of soil acres of soil slope may have one of seven values for a plot of soil: are values in the data base are automatically converted into a letter. because only seven executed without the user's knowledge. slope soil particular parcel in which the in the computer, but data base. B, C, D, a letter ģ element can

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processing a previous record (typical of tape files). However, in techniques, several internal reference tables must be files and records are to be accessed that a system be able to get at the next record after within the geographic locations associated with data records or Sequential parcels be determined. particular data attribute values stored in data records 00 sequentially or randomly must also the individual which record the addresses accessing Whether no requires only based

Types of Analyses Performed

summary systems prepare reports which aggregate aggregation up to a census tract or a block form of for reporting purposes. In addition, these systems may provide in tabular surmaries, thus providing geographic information systems provide some contains qo further breakdowns, such as tract subtotals for all data items to ability system the SOME Τŧ and data up to larger geographic areas. descriptions summary capability it allows Sophisticated tabular distribution blocks, Most tabular census

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As more manipulation capability is provided, arithmetic functions can be described to give weight to various attributes of the cell according to the environmenta for a specific project, a highway or

appropriately scale map graphically displaying these weights would indicate that darket areas are best of this in the only draws basic boundary maps, but also shades cells Thus, it is common to find a sophisticated graphic cells correspond to impact gome on a large geographic area without 80 *** weighted, it is almost impossible to examine the each cell suitability for siting an airport, a gray positive weights in Once example. locations, lightest are worst. airport location, for If high weighting choice which not

Some geopraphic information eystemn allow litited modeling capabilities for specific problem areas. There modeling efforts fall into three basic classes, simulation models, mathematical models, and are used statistical models. Simulation models are highly specific, and are used primarily in very complex situations where adequate analytic mathematical models for describing the system do not exist. Simulation packages are found most often in urban area systems.

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Mathematical models such as linear programming or systems of partial differential equations have been used. A very limited amount of work has used linear programming systems, but several hydrologic differential equation models have been renerated for problems based on specific river basins and streum networks.

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Statistical models are widely used. Pecause the amount of available economic and demographic data is large, the most commen method of manipulating this data is integrating statistical routines into the system or providing output files to be input to separate statistical systems, usually found on the same machine.

Techniques must be developed to limit the area of data search and retrieval.



Manipulation Capabilities

Describing study regions is common. Study regions are frequently created or described simply by indicating the coordinates or lines which bound the particular study area. All systems with the ability to describe study areas have this facility. More sophisticated systems also provide an ability to describe the study areas in terms of cell content; that is, cell content can determine whether or not a cell should be included in a study area.

If a forester is concerned only with those areas in a county which contain a red pine forest cover, he can create a study region which consists only of those cells which contain red pine. An interesting feature of content-defined regions is that they can also describe discontiguous regions, the red pine in a county, for example. Although capabilities for retrieving data from or merging, intersecting, or excluding discontiguous regions are not usually provided, the following capabilities are shared by many systems:

- 1. statistical data manipulation
- 2. data retrieval according to boolean functions (i.e., conditional retrieval with respect to the operations of AND, OR, and NOT)
- 3. data analysis using arithmetic functions
- 4. special graphic analysis

Some systems also permit attaching arithmetic values to character data. In a hypothetical environmental impact analysis, it might be important to attache some numerical weight to a soil described in character format, such as soil type WIO3. Almost all of the systems investigated have some capability to do minor mathematical manipulation, but only a

few of the more sophisticated can handle general arithemetic. Boolean, or character manipulations without introducing special purpose packages into the system.

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Access Techniques

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in which a user accesses his information can be In batch systems a user submits a request, usually This mode of operation prohibits "hunch" or exploratory work by users of geographic information data bases. In contrast, conversational systems allow an analyst on-line access to his data. He can seek areas in which analyses, he has a better intuitive feel for the actual on cards, and waits an hour or several days before he gets a response. to to srend must he particular problem is significantly reduced. environment he is studying, and the time extremely important. mode detailed The

The type of languages used to interrogate a particular geographic information system must also be considered. At the very least, most systems provide, within an existing programming language such as FORTRAN or PL/1, some subroutines or procedures to manipulate geographic information. These systems require experienced programmers to actually perform the data ranipulations required for most studies.

At the next level of utility are canned programs for which a user has only to specify certain parameters. These languages tend to be very cryptic; their symbolic requests can be understood only by frequent reference to manuals. And, because of their ripid accessing language capability, these systems have limited manipulation capability.

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The most sophisticated cystems provide the user with a problem specific language designed especially for recgraphic information retrieval. These languages are complete, rather general, and allow within their structure all of the manipulations permitted by the system.



A major characteristic of these languages is the ability to reference data elements by their names using a text similar to English. This increases the readability of requests and decreases the amount of instruction required by a user.

Output Techniques

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There are two basic output forms in geographic information systems: tabular reports and graphical displays. Most geographic information systems provide at least the graphics output package; only a very few provide general purpose tabular report generators.

output his formats and prepare aggregations and systems generate other systems (e.g., statistical systems or on a system other than the original one is a kind of report generator; its advantage is the ability to permit data collected in one system to be formatted so that it is usable in another system, one which may not be a geographic information already stored in other geographic the specific nature of regional data coverage and the Systems with machine). information systems, data collection and recording funds are saved, ಹ problem orientations of most geographic information systems. report generation capabilities allow the user to or on a different generator is adequate. Some distributions of data for tabular presentation. for use using data own specified file same report a computer be shifted to packages on the By or canned all. 0.0 simulation 40 powerful

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The second kind of output is a graphical display. Various graphic routines are available which draw points, lines, and polygons. A great many geographic information systems are actually little more than graphics packages which provide a nice presentation of pre-analyzed geographic information. These graphic packages are sometimes augmented to handle a small number of geographic data storage and manipulation requirements.

Line printer plots are fast and cheap, but they have extremely low resolution. Studies like the New Haven Cennus Use Study indicate that maps coming off line printers are inadequate and must usually be enhanced with manually drawn reference lines (e.g., roads and city boundaries).

High quality graphics can be provided by pen, CFT, or photo plotters. Plotters, which vary in accuracy from .01" to .0001", provide far more accuracy than is needed for planning purposes, but only the very highest accuracy of .001" or .0001" resolution is adequate for engineering drawings.

copy graphic display unit has recently particles and deflecting them to an appropriate or some other kind of toner on the spot on the page, or by charging specially coated electrostatic paper mave a price, resolution, and capability compatible with the needs and very fast and inexpensive. Images are produced in one of two ways. These provides .01" resolution on the market, the electrostatic printer or plotter surface as the charged areas pass beneath the toner head. and Gould units) which budgets of local and regional agencies. charged graphite hard o Ç Another type charged ink depositing Clevite, spraying appeared

General Purpose Information Management Cystems

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Several general purpose information management systems exist through terminals, card readers, or tapes, to and store and access the information. They can be used as geographic information systems if some of the attributes stored with each record in the nystem are geographic coordinates. But since geographic referencing is not an inherent system capability, a user must explicitly specify coordinates upon which retrieval is to take place.

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specify the value of that item in terms of integers that can be Generalized information retrieval systems do not provide this automatic of a data element in what might most naturally be character format, he compression facilities are not provided, access and storage of information are more expensive than in a tailored geographic information report generators, very little attention has been given to graphic Data compression facilities are essential to handling large to reduce storage requirements. Rather than specifying a value manual translations of data values are necessary. perform Although generalized systems provide excellent Sometimes the only way in which information can be properly The system's complexity makes environmental Nor do interactive special tools napping integration unlikely without complete redesign. systems provide the extensive analysis aids necessary to analysis all data in patterns. ลก of data, especially when used in Secgnaphic information systems without proper bit compression facility; a user must specify for regional planning is maps. directly translated into compressed only half the job. system, and displayed output.

and PL/1, along with subroutines and added Still another problem with many of these systems is their use be classified to the way in which a user must specify his requests. "Extended programming language" systems use extensions to programming language constructs that relate to the creation and manipulation of data structures. These systems are not user-oriented and would be very by computer a foundation on which a geographic information system difficult for a planner to use; but they might be used Systems can of particular kinds of language interface. COROL such as scientists as could be built. according lan magges

The second type of language interface is a "form controlled" system. Because these are not on-line systems, they have many drawbacks. A user makes a request by completing a form which system

operators translate into subroutine calls to retrieve, analyze, and generate reports. Because these systems are off-line, they preclude effective "hunch" or exploratory data searches by repional planners.

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The third type of language interface is provided by systems with their own interface language, systems which are typically timeshared or remote entry multi-programmed. These provide a good user-oriented language interface, but many of the systial language constructs found necessary in geographic information systems are not provided.

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Summary

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There are many desirable capabilities available in existing geographic information systems. Unfortunately, these facilities are spread over many systems. Each system has only a fraction of the facilities needed by Illinois decision makers and planners. Furthermore, many of the advanced capabilities, while demonstratable and implemented in some systems, are often one shot atterits which cannot be integrated with other systems and should not be until they are cleared up and made compatible with more general data structures and user language concepts.

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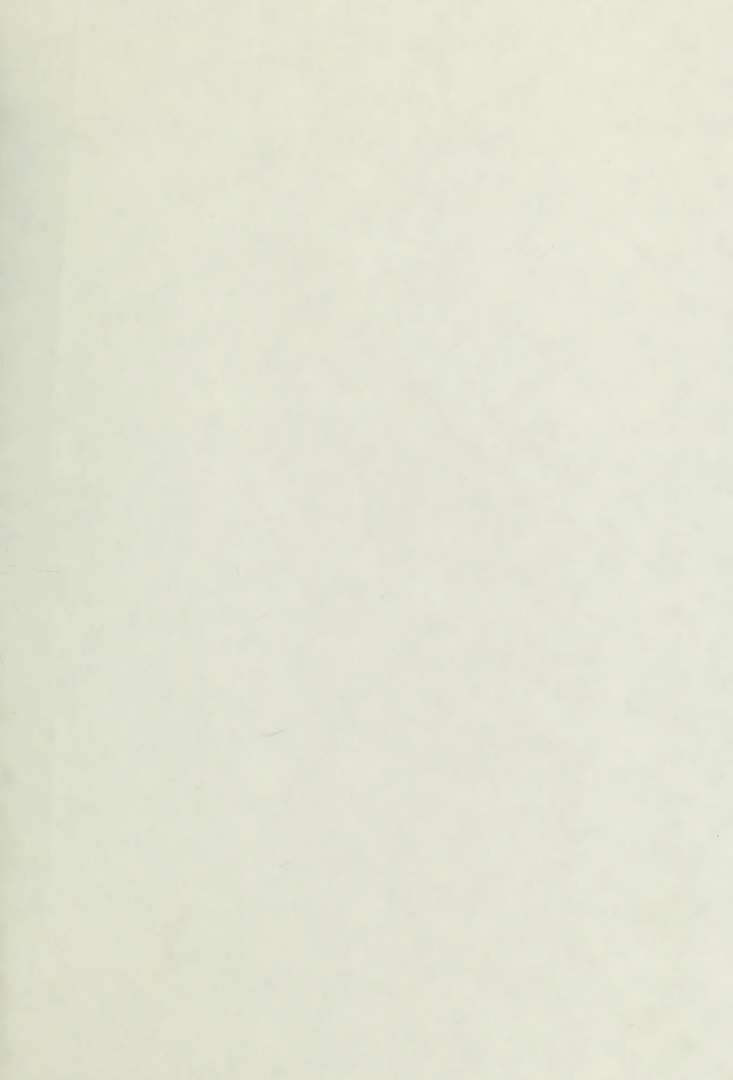
















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